June 12, 2015 Daily Report

(Presenting June 11 Progress and Plans Forward)

Refugio Incident

This daily report addresses elements listed in the *Order for Removal, Mitigation or Prevention of a Substantial Threat of Oil Discharge*. The elements include descriptions of 1) anticipated problems and planned resolutions, 2) significant developments, 3) work performed, 4) treatment and disposal information, 5) analytical data received, and 6) schedule of work. The following attachments contain detailed information pertaining to each listed element:

- Summary of Anticipated Problems and Resolutions (June 12)
 - Anticipated problems and planned resolutions
- Executive Summary (describing prior day, June 11)
 - Significant Developments
 - o Work Performed
 - Disposal Information
- Incident Status Summary Form 209 (Effective June 11 07:00 June 12 06:59)
- CTEH Summary of Environmental Sampling Efforts (June 11)
 - Analytical Data Received to Date
- Incident Action Plan (Effective June 11 06:00 June 14 05:59)
 - Schedule of Work to be Performed (Form 204)

Summary of Anticipated Problems and Resolutions

Refugio Incident

June 12, 2015

Anticipated Problems	Planned Resolutions
Cultural considerations.	Continue to work with cultural monitoring specialist to ensure we have resources available to monitor all response activities in cultural sensitive areas. Agreement reached between cultural rep. and UC regarding excavation activities in the Sec. 4. We will continue to coordinate as needed.
Safety related issues referring to highway traffic on 101 near Refugio Staging and Section 1 entrance and exit.	Signage has been placed near lane closures, crews have been instructed regarding access, crews will continue to monitor the need for additional signage and/or personnel to provide safe access.
Section 4 soil removal – Crane work has been initiated and operations have continued without incident. A potential issue associated with any operation using heavy equipment is a safety related incident.	To ensure continued incident free operation, orientation of al personnel will be conducted as well as emphasis on safe operation. Not becoming complacent and having a continued focus will be stressed during site meetings.

Incident Command Post Santa Barbara Refugio Oil Spill Unified In All Missions Status as of: 11 Jun 2015 / 1800 PDT / Response Day 24

www.refugioresponse.com

Executive Summary

The ICP is currently overseeing operations in Santa Barbara and Ventura County, 96.5 miles of shoreline, 30 miles of offshore and inland where the response originated. Plains All American estimates that the maximum potential release is 101,000 gallons spilled.

Samples have been collected at all tar ball sites and will be fingerprinted to determine if there is any correlation to the Refugio Beach Incident.

Shoreline Cleanup Assessment Techniques (SCAT) Phase II end points have been achieved for 85% of the impacted shoreline. The attached graphic depicts detailed data about this progress.

	Shoreline Oiling Categories (miles and %) - Refugio Incident												
Most Recent Survey Date	100	avv	Mod	erate	Lis	ght	Very	Light		balls 1%)	No O		Total Surveyed Shoreline
6/10/2015	2.93	3.6%	5.36	6.5%	17.25	21.0%	7.66	9.3%	20.65	25.1%		40.0	82.26

Current Impacts

• The majority of oiling is located on beaches, cobble, riprap, and on rock faces between Arroyo Hondo and El Capitan Beach. Light oiling has been discovered as far as Point Mugu (east) and 2 miles west of Arroyo Hondo (west). These areas have been targeted for manual removal as needed.

Potential Impacts

As free-floating oil progressed east, Coal Oil Point, Haskell Beach, Bacara Resort, and Goleta Beach were
oiled, however it has yet to be verified whether light oiling is from natural seepage or the oil pipeline.
 Coal Oil Point is a sensitive habitat for Plovers; Goleta Beach is a popular swimming and water sports
location.

Response Efforts

- Onshore:
 - Work continues on the bluff. Lane closure times are from 0900 to 1800.
- Shoreline:
 - 750 feet of hard and sorbent boom remain in place, protecting 3 sensitive sites as identified in the ACP.
 - The State Park has closed Refugio and El Capitan state beach through 25 June.

• On Water:

- There are 3 assigned vessels conducting on water operations, and 5,000 ft. of snare boom is deployed. The snare boom appears to be free of oil, however, it will remain deployed until corresponding areas of the shoreline end points are achieved. No oily water mixture was collected, and the cumulative total remains 14,267 gallons.
- The temporary safety zone remains in place for 6 NM of shoreline from Tajiguas creek to and
 including El Capitan Beach, extending out 500 yards from the shoreline. In addition, a 100 yard
 radius temporary safety zone remains in place around all vessels engaged in the recovery
 operations.
- A 23 mile by 6 mile area offshore has been closed to fishing. CA Fish and Wildlife Patrol Boat
 Swordfish remains on scene to enforce fishery closure. Sampling for finfish and shellfish impacts
 have begun, in order to determine timeframes for reopening the closed fishery. Results pending.
- A 1000 foot temporary flight restriction within a 5 mile radius of Refugio Beach is in effect through 20 Jun 2015. An internal incident flight restriction remains in effect within ½ mile, or an altitude of 500ft in the vicinity of Coal Oil Point to protect Snowy Plover habitat.

Impact Measurements

Waste Management (as of 11 June 2015)							
Material	Estimated Daily Total Removed (cubic yards)	Estimated Cumulative Total Removed (cubic yards)					
Oiled Sand	45	825					
Oiled							
Vegetation	30	645					
Oiled							
Debris/PPE	45	495					
Oiled Soil	0	3804					
Culvert Soil	220	560					
Absorbent	0	225					

		TOTAL	. Birds	TOTAL Mammals			
		Date				Date	
Date	Live	Dead	Totals	Live	Dead	Totals	
11 Jun 2015	0	0	0	0	0	0	
Cumulative Total	56	179	235	47	87	134	

External Affairs

- Unified Command conducted a media availability with the Santa Barbara News Independent at the ICP.
 Reporter received an update from the UC on current operations and tour of the ICP along with photo opportunities.
- A media availability for wildlife release is scheduled for 12 JUN at Goleta Beach. The event has been
 offered to the media only out of concern for the safety of the animals. 10 birds that were collected
 from the response area are slated to be released in a series of 3 releases. No UC attendance is required.

Tribal and Elected Officials

- Chumash Tribal Members continue to provide cultural and archeological guidance and oversight as needed. 38 cultural monitors and 10 archeologists are supporting the response.
- Determined daily call-ins with Santa Barbara County/Goleta elected officials conference call no longer necessary. If needed the function will resume as determined by county officials.

Personnel Involved

- 951 (down from 1,079) workers are engaged in Field Operations.
- 127 (no change) personnel are assigned to the ICP.
- 1,078 (down from 1,206) total personnel are assigned to the response.

1.1	ncident Name		2. Operational Period (Date / Time) INCIDENT STAT						
Refugio incident			From: To: Time of Report 11Jun/15/0700 to 12Jun/15/0659 11Jun/1800						
			F1301113/0700 to 12301113/003	37 F F F	Juli/ 1000				
~~~~~~~~~	Type of Incident		Mark A. J. Mark						
X	Oil Spill		ZMAT		AMIO				
	SAR/Major SAR T		Terrorism						
	Marine Disaster Planned Event		ril Disturbance ritime HLS/Prevention		Military Ou	ntioad			
	Situation Summary as of Time of								
Res SC/ The The The veginat Boo	Response Day #24, IAP #15 SCAT Phase II end points have been achieved for 85% of the impacted shoreline. There are 03 assigned vessels conducting on water operations, and 5,000 ft of snare boom is deployed. No oily water mixture was collected. There are 951 personnel conducting field operations, and 127 personnel in the ICP. The following cumulative totals have been reported removed by waste management; 825 cubic yards of oiled sand, 645 cubic yards of oiled vegetation, 495 cubic yards of oiled debris/ PPE, 3,804 cubic yards of oiled soil, 560 cubic yards of culvert soil, and 225 cubic yards of absorbent material. An estimated 600 bbls of product was pumped from the pipeline. Boom is still deployed at 3 of the sensitive sites identified in the ACP. 375 ft of hard boom and 375 ft of sorbent boom; totaling 750 feet. Wildlife reports (to date) 56 fowl captured, 179 fowl dead, 47 mammals captured, and 87 mammals dead.								
5. Future Outlook/Goals/Needs/Issues:  -Ensure the safety of response personnel and the public  -Continue excavation and disposal of contaminated soils  -Continue clean up in accordance with shoreline treatment recommendations to meet Phase II end points  -Identify and protect environmentally and culturally sensitive areas  -Keep public and stakeholders informed  -Minimize economic impacts  -Provide recovery and care of oiled wildlife  -Explain, with best available science and historical data, source transport and fate of release oil and naturally occurring seep oil throughout the area  -Implement decontamination and demobilization of response resources									
6. 5	Safety Status/Personnel Casual	tv Sumr	marv						
	otal reflects OSHA Recordable sta		Since Last Report	Adiı	ustments To	Total			
	V 29CFR1904 (beyond First Aid)		*		ous Op Perio	od			
Re	sponder Injury		3		2	5			
	sponder Death		0		0	0			
	olic Missing (Active Search)		0		0	0			
~~~~~	olic Missing (Presumed Lost)		0		0	0			
	olic Uninjured		0		0	0			
	olic Injured		0		0	0			
	olic Dead		0		00	0			
	al Public Involved		0		0	0			
	Property Damage Summary								
	ssel				\$				
Ca					\$				
	cility				\$				
Oth					\$				
	Attachments with clarifying info			T					
X	Oil/HAZMAT		R/LE						
	Marine Disaster	☐ Civ	ril Disturbance		Military Ou	utload			

9. Equipment Resources							
Kind	Notes	#	#	#	# Out of		
		Ordered	Available	Assigned	Service		
Non-CG/Other Assets							
Aircraft – Helo				1			
Aircraft – Fixed Wing				0			
Vessels (VOSS/Skimming)				19			
Vehicles – Vac/Tank Truck				6			
Vehicles – Other				189			
Heavy Equipment				7			
10. Personnel Resources							
Agency			Total # of People				
Personnel assigned to the ICP				127			
Engaged in Field Operations							
Total Personnel Resources Used F	Total Personnel Resources Used From all Organizations:				1,078		

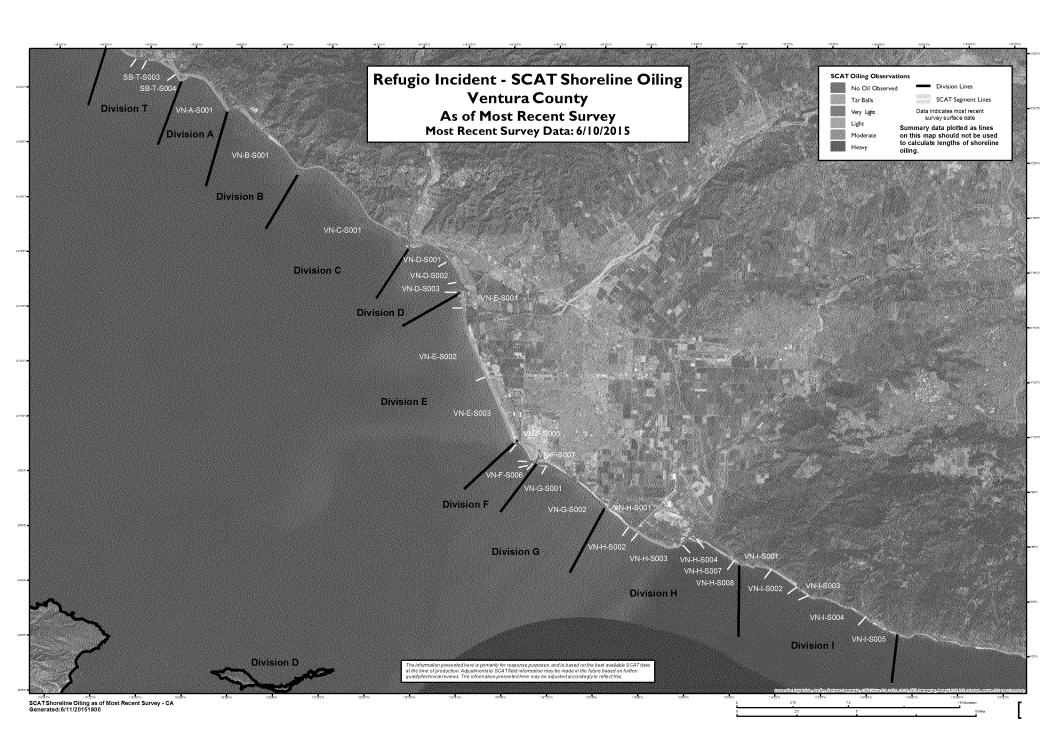
11. HAZMAT/Oil Wildlife Impacts (Since Last Report)

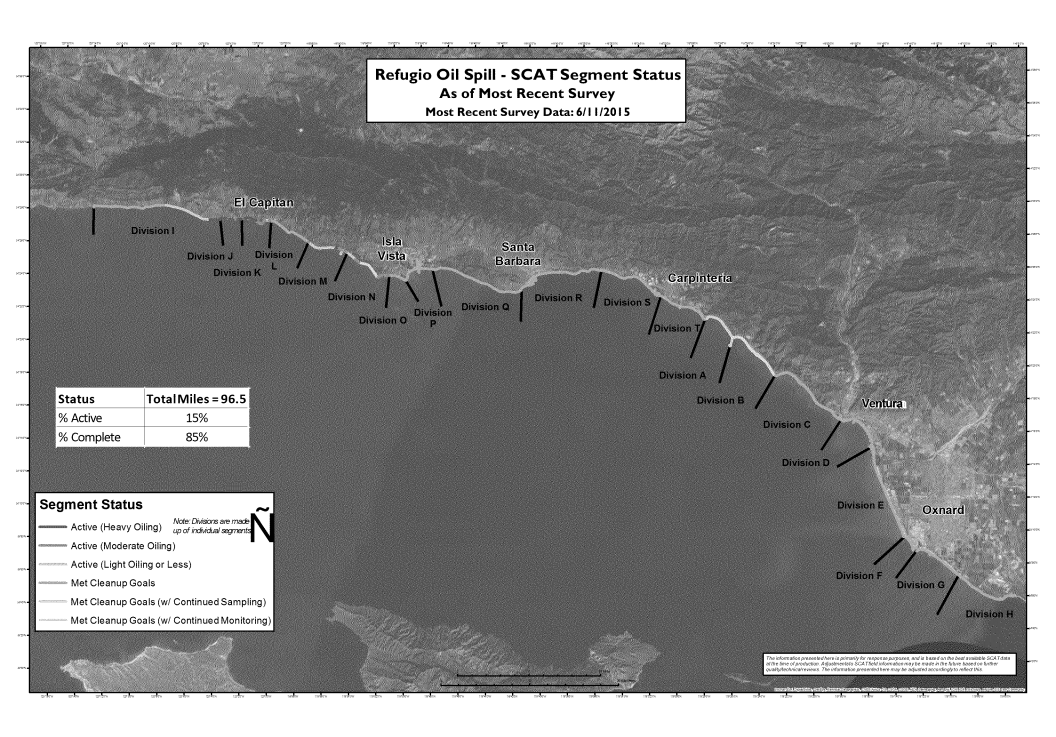
	TOTAL Birds			TOTAL Mammals		
Date	Live	Dead	Date Totals	Live	Dead	Date Totals
11 Jun 2015	0	0	0	0	0	0
Cumulative Total	56	179	235	47	87	134
			·			

12. HAZMAT/Oil Spill Status (Estimated,	in gallons)			
Common Name(s):				
UN Number:			ured Unse	ecured
CAS Number:			ing Potential (bbl)):
		Rate of	Spillage (bbl/hr):	
	Recovere	d	Previous	Total
Volume Spilled/Released				
<u></u>	<u>ass Balance - F</u>	<u> IAZMAT/</u>		
Recovered Oily water mixture (Gal)	0		14,267	14,267
Evaporation/Airborne				
Natural Dispersion				
Chemical Dispersion				
Burned				
Floating, Contained				
Floating, Uncontained				
Onshore/pipeline (BBL)	0		600	
Total HAZMAT/Oil accounted for:	N/A		N/A	
Commés:				
13. Oil Waste Management (Estimated, S	Since Last Rep	ort)		
	Recovere	d	Previous	Total
Oiled Sand(cu yd)	45		780	825
Oiled vegetation (cu yd)	30		615	645
Oiled Debris/PPE (cu yd)	45		450	495
Oiled Soil (cu yd)	0		3,804	3,804
Culvert Soil	220		340	560
Absorbent (tons)	0		225	225
Commes:				
14. Prepared by:			Date	e/Time Prepared:

LT Ben Lyons

11Jun2015 1800







Refugio Incident Summary of CTEH® Environmental Sampling Efforts June 11, 2015

As part of response efforts, CTEH® began collecting product and environmental samples, i.e., water and/or sediment, on May 20, 2015. This environmental sampling has been conducted under a Unified Command-approved sampling plan. This report contains environmental sampling efforts completed to date by CTEH® in support of Refugio Incident response efforts. **Table 1**, below, provides a sample count for each type of environmental media collected by CTEH®. **Table 2** provides a summary of TPH¹ data reported in water samples to date. Maps of environmental sampling locations are provided as attachments.

Table 1: Environmental Preliminary Sample Summary 05/20/2015– 06/10/2015

Media	Matrix	Sample Count
	Surface Water	181
Water	Water Column	54
	Culvert/Flush Water	2
Cadimant	Beach Sediment ²	18
Sediment	Ocean Sediment ³	15
	Backfill Soil/Sand	18
Soil	Trench Excavation Soil	22
	Background Soil	20
	Product/Tar Ball Sample	34
Petroleum	Sheen/Seep	14

² Beach sediment samples are collected from both the intertidal zone and on dry sand above the intertidal zone.

³ Ocean sediment samples were collected at the same location as the water column samples.

¹ For the purposes of this report, TPH represents a summation of TPH-Oil Range Organics (ORO), TPH-Diesel Range Organics (DRO), and TPH-Gasoline Range Oranics (GRO).



Table 2: TPH¹ Preliminary Data Summary⁴ 05/20/2015–06/10/2015

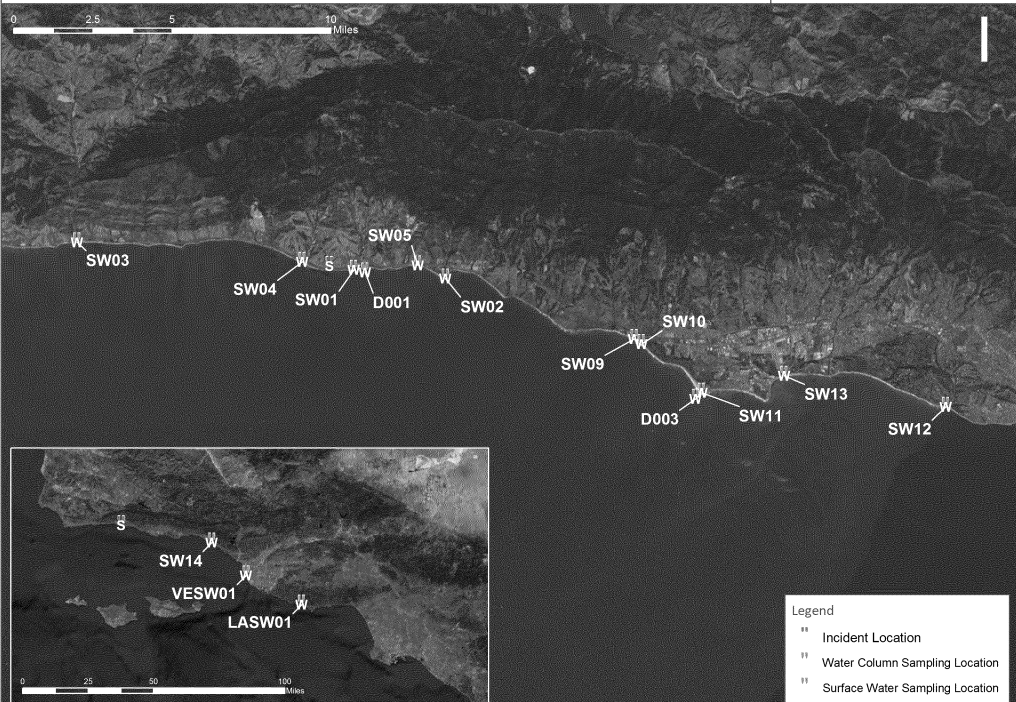
		Highe	st Detection	Most Recent TPH Result Received		
	Location	Date	TPH (mg/L)	Date	TPH (mg/L)	
	D001-S	6/6/2015	0.228	6/6/2015	0.228	
	D001-M	5/22/2015	0.1	6/6/2015	ND	
Water	D001-D	5/28/2015	0.188	6/6/2015	ND	
Column	D003-S	6/1/2015	0.049	6/1/2015	0.049	
	D003-M	No	detections	6/1/2015	No detections	
	D003-D	No	detections	6/1/2015	No detections	
	SW01	5/26/2015	11.9	6/7/2015	0.086	
	SW02	5/21/2015	697.111	6/7/2015	0.77	
	SW03	5/26/2015	4.9	6/7/2015	0.051	
	SW04	5/21/2015	5.5	6/7/2015	ND	
Surface	SW05	5/25/2015	21.9	6/7/2015	0.37	
Water	SW09	5/25/2015	1.2	6/7/2015	0.3	
	SW10	5/21/2015	1.89	5/21/2015	1.89	
	SW11	6/6/2015	2.34	6/7/2015	1.24	
	SW12	6/6/2015	0.83	6/7/2015	ND	
	SW13	6/6/2015	1.9	6/7/2015	1.63	

⁴ The data presented within the table is considered preliminary and has not completed the complete QA/QC process.

Water Sampling Locations CTEH

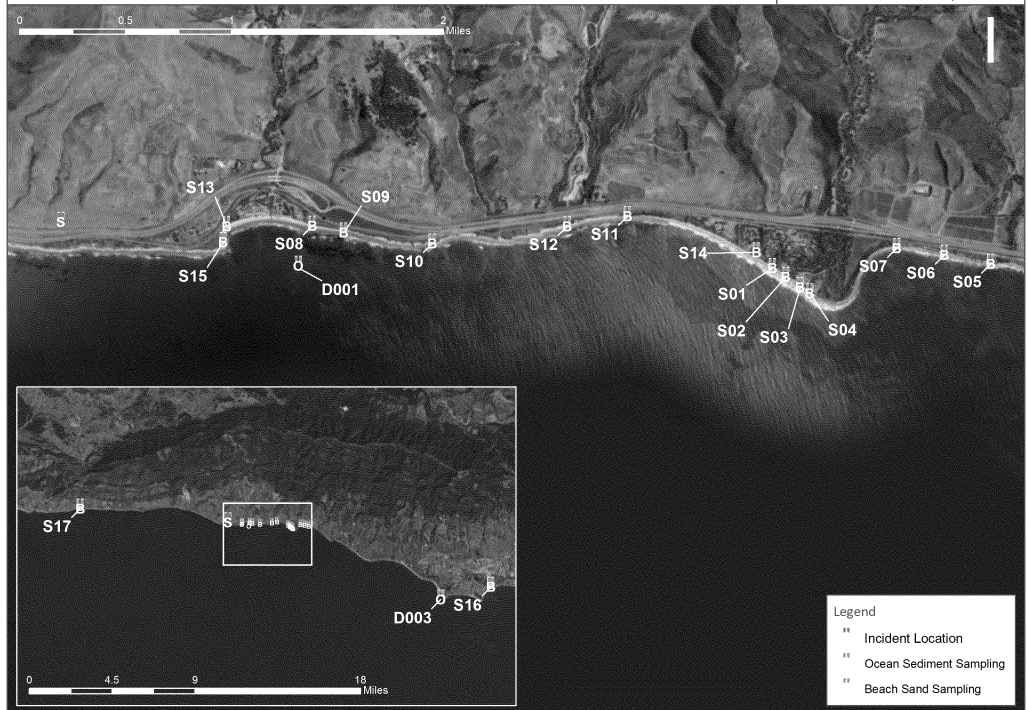
Project: 107292 Client: Plains All American Pipeline City: Gaviota, CA County: Santa Barbara





Sediment/Sand Sampling Locations
Refugio Incident | May 23, 2015 to June 10, 2015

Project: 107292 Client: Plains All American Pipeline City: Gaviota, CA County: Santa Barbara



1. Incident Name 2. Operational Period to be co	vered by IAP (Date/Time)	Operational Period	CGIAP
	To 06/14/2015 05:59	Ops Period 16	COVER SHEET
3. Approved by	Company of the second control of the second		
ORG .	Name	er e	
ÚSCG	Captain J. Williamş	DA / 10 6/10/16	
U.S. EPA	T. Dunkelman	1001-61141	4.00
CAL DFW	Lt. J. Mello	North Say JUST	st hackoness (
Plains	P. Hodgins	1998 Targe 10110113	
SBCOEM	D. Patterson	0000 G110	
INCIDENT A	ACTION PL	AN	
The items checked below are	included in this Incident Action	on Plan:	
ICS 202-OS (Response Objectives)			
	international control of the second control	kuudalakule je olokko osaa saannamaasto osaanioolikkikin roomin tam Aleksin titu ja 2 2-6	
☑ ICS 203-OS (Organization List) - or - ICS 207-OS (Organization)	Chart)		
	destination non-carino and a second a second and a second and a second and a second and a second a second and		
	CG		
☑ ICS 205-CG (Communications Plan)			
☐ ICS 208-CG (Site Safety Plan) or Note SSP Location Located ☐ Map/Chart	at CP and Staging Areas		
	Incident Picture		
☐ Safety Messages	Moldant I otolia	and the second s	
4. Prepared by		ate / Time	
Aaron Holton		6/08/2015 07:20	
CG IAP COVER SHEET 06/10/201			(Rev. 4/04

1. Incident Name	2. Operational Period (Date/Time)	Operational Period	INCIDENT BRIEFING
Refugio Incident	From 06/11/2015 06:00 To 06/14/2015 05:59	Ops Period 16	ICS 202-CG

3. Objective(s)

Ensure the safety of response personnel and the public.

Complete the excavation of visually contaminated soils in Section 4.

Confirm the cleanup of contaminated soils in Sections 1, 2, and 3 in accordance with the "Removal Confirmation Sampling Plan" (pending plan approval for sections 2 and 3).

Continue the clean up of all open Divisions, maximizing clean up during optimal tidal periods, in accordance with the Shoreline Treatment Recommendations to meet Phase II endpoints.

Continue to protect environmentally and culturally sensitive areas within the open Divisions.

Minimize environmentally sensitive and socioeconomic impacts.

Keep public and stakeholders informed of positive progress and all response activites.

Recover and rehabilitate injured and oiled wildlife and return to the wild.

Develop products to effectively communicate, with best available science and historical data, source transport and fate of released oil and naturally occurring seep oil throughout the area.

Provide endpoint progress data daily.

Effectively implement transition / demobilization plans.

4. Operational Period Command Emphasis (Safety Message, Priorities, Key Decisions/Directions)

Clean the Divisions to end points.

Communicate positive message regarding cleanup progress.

Explain source fate and transport.

Implement Decon and Demob.

Integrate local representation with SCAT to <u>assist with oversight</u> to concur with assessments. Local reps include County of Santa Barbara, UCSB, City of Goleta, City of Santa Barbara, City of Carpinteria.

During the next operational period, consider transitioning on-water recovery operations.

Continue to emphasize safety during critical lifts in Section 4.

Develop plan to address oil impacts on the face of the bluff of Section 4.

Approved Site Safety Plan Located at the SBCOEM with the Safety Officer

Prepared by (Operations Section Chief)

Date/Time

ajholton

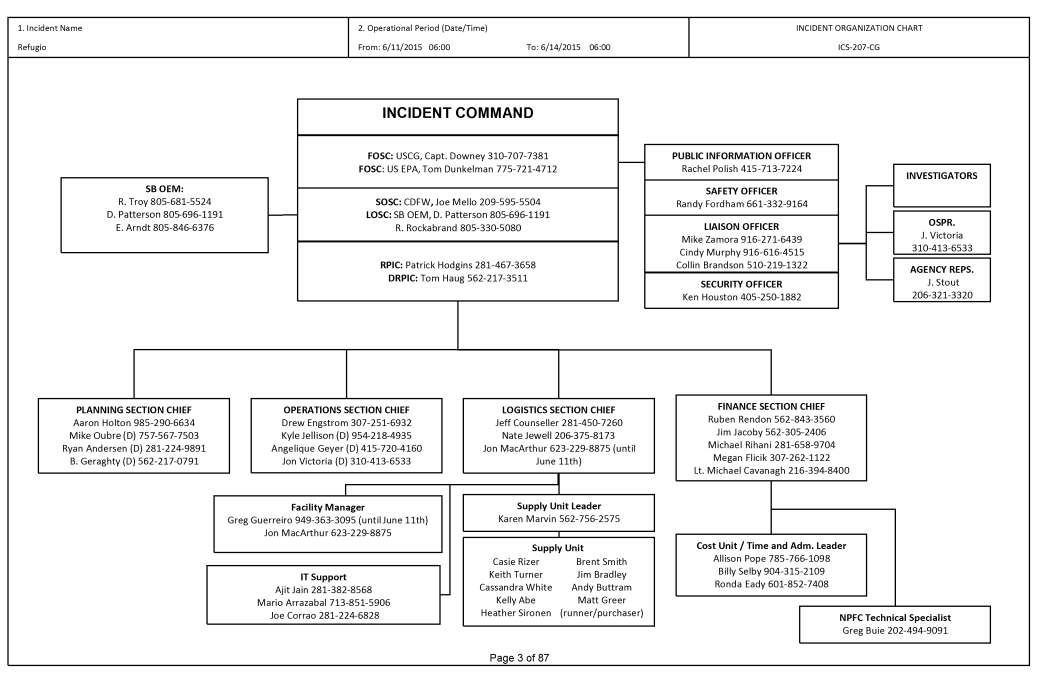
06/10/2015 06:42

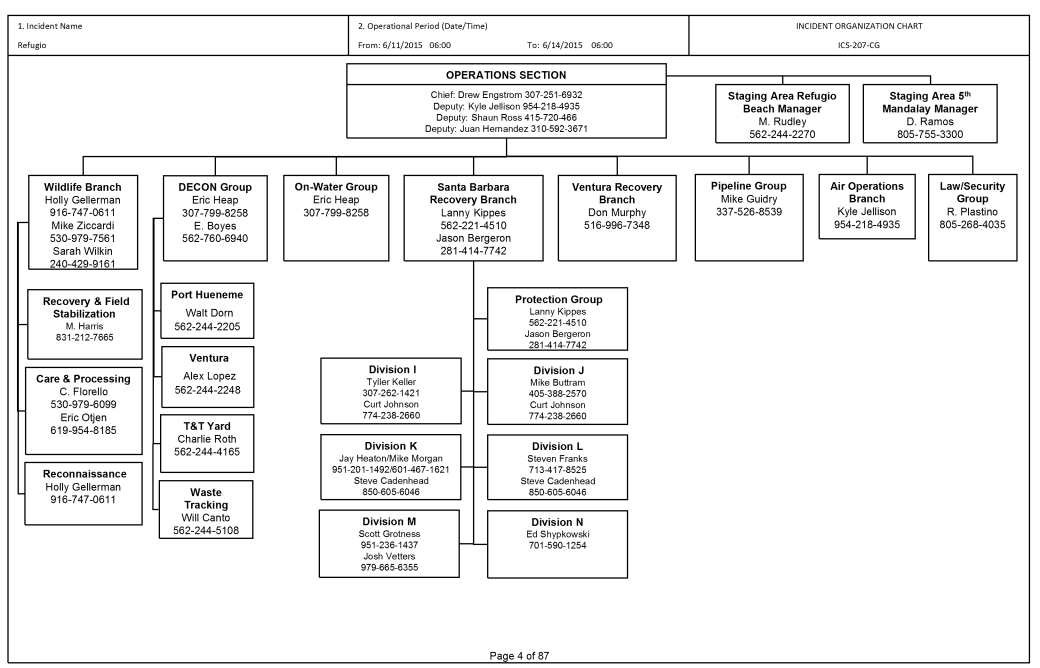
INCIDENT OBJECTIVES

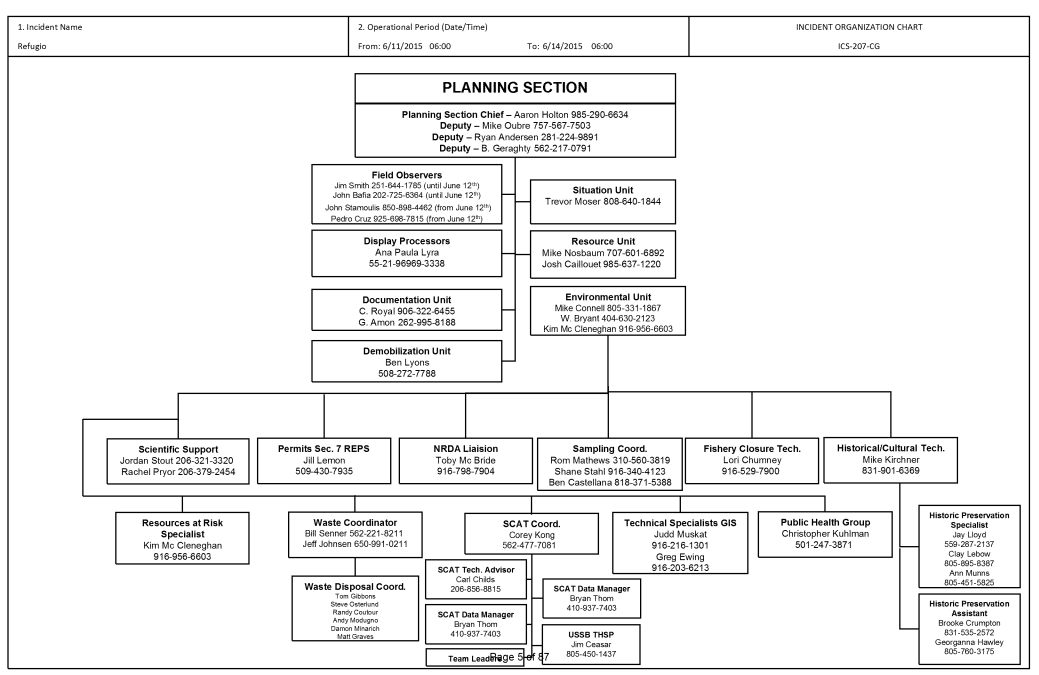
06/10/2015 09:35

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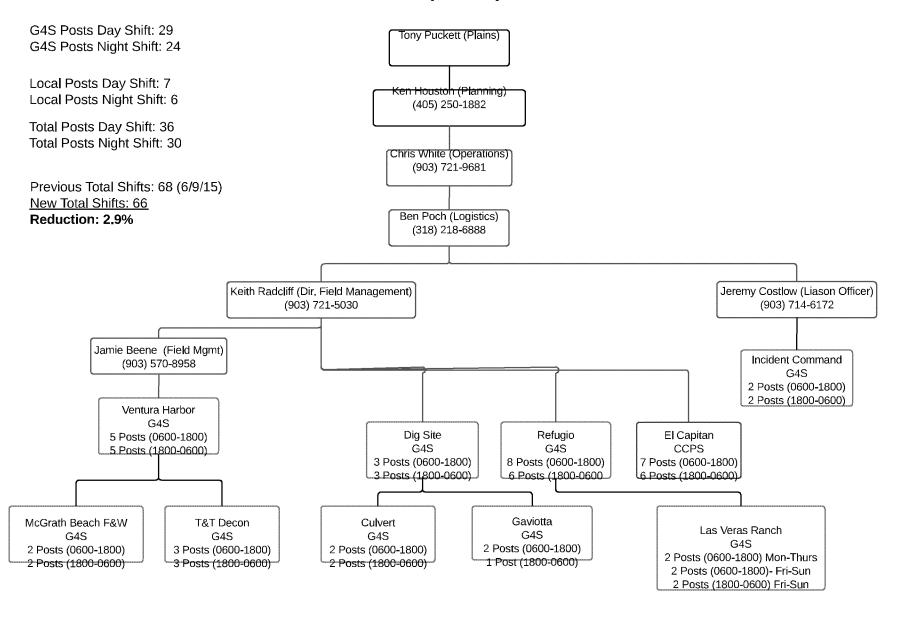
CS 202







Security Org Chart - Refugio Incident (6/11/15)



1. Incident Name	2. Operational Period (Date	Time)	Operational Period	Assignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16	ICS 204-CG
3. Branch	4. Division/Group/Staging			
Wlldlife Branch	Wildlife Recovery Group			
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation	Contact#	#(s)
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline 307-251-	6932
Branch Director	Holly Gellerman	CA DFW OSPR	916-747-	0611
Division/Group Supervisor/STAM	Mike Ziccardi	OWCN	530-979-	7561

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes	
1 (each)	Wildlife Recon Team	H. Gellerman	916-747-0611	1	See work assignment and special instructions	X
1 (each)	Care/Processing Team - Birds	C. Fiorello	530-979-0380	6	See work assignment and special instructions	
1 (each)	Care/Processing Team - Mammals	E. Otjen	619-954-8185	6	See work assignment and special instructions	
1 (each)	Stabilization Facilities/Trailers			1		
1 (each)	Care Facility			2		
1 (each)	Wildlife Recovery/Stabilization	M. Harris	831-212-7090	6	See work assignment and special instructions	

7. Work Assignments

Wildlife Recon. Team - Collect real time data on animals at risk and staff the Wildlife Hotline.

Wildlife Recovery/Stabilization Teams - Coordinate and supervise recovery and stabilization of live and dead oiled wildlife in assigned divisions and in response to reports.

Care/Processing - Document oiling status, conduct intake examinations, necropsy dead animals, provide pre-wash care, clean oil from affected animals, return animals to normal function, and release in clean environment.

Should two consecutive days of no collected live oiled animals occur, a phased reduction in recovery and field stabilization operations, per approved plan, will occur.

8. Special Instructions

Attend morning safety and planning briefing. Immediately report any injury to supervisor and complete an injury report form. *Personnel must have completed 24-hour HAZWOPER training and OWCN Wildlife Recovery Levels 1 and 2, at minimum.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:31	ICS	204-CG (Rev.10/07)

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

Animal carcasses that have orange flagging indicates that no further action is needed. These flagged animals hae already been assessed and reported						
9. Communications (radio a	ind/or phone contact	numbers needed for this a	ssignment)			
Name/Function		System/Channel		Phone C	ell/Pager	
	•					
Emergency Communications						
Medical:	Evacua	ation:	Other:			
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time	
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00	

06/10/2015 13:31

ICS 204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (D	2. Operational Period (Date/Time)		Period	Assignment List		
Refugio Incident	From 06/11/2015 06:0	00 To 06/14/2015 05:59	00 To 06/14/2015 05:59 Ops Period 1		Ops Period 16		ATTACHMENT ICS 204a
3. Branch		4. Division/Group/Staging					
Wlldlife Branch		Wildlife Recovery Group					
5. Strike Team/Task Force/Res	. Strike Team/Task Force/Resource(Identifier) 6. Leader 7.Assignment Location		t Location				
Team		Team Leader					

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

WILDLIFE RECOVERY GROUP MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Marine

- · Avoid entering kelp beds as much as possible.
- Avoid boat traffic traveling near or through flocks of seabirds resting in the water.
- · Have a wildlife monitor present on all boats.
- No spill response activities should take place within 1,000 feet of nesting seabirds.
- If a sea otter is observed, keep all response activities as far away from the animal(s) as possible until an expert can be consulted. Riparian
- · Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary, roots should be left in place.
- · Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- · Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- · Manual oil removal techniques should be used as much as possible.
- · All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- · Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Coastal Bluff

- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- · Previously-disturbed areas should be used for equipment staging and vehicle parking to the maximum extent practical.
- · Any listed plant species should be flagged and avoided.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OS	C) Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:31	l	CS 204-CG (Rev.10/07)

- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response.

Least Bell's vireos and/or southwestern willow flycatchers

- Disturbance of riparian vegetation should be avoided as much as possible.
- A qualified biologist should conduct surveys within suitable habitat for least Bell's vireos and southwestern willow flycatchers during the nesting season (March 1 September 15) prior to disturbance of riparian vegetation to identify and establish exclusion buffers around any nests (generally at least 500 feet).
- Manual equipment should be used in occupied habitat as much as possible to minimize disturbance from noise.
- If vegetation removal is required, roots should be left in place as much as possible.
- · A qualified biologist should be present as much as possible during activities that impact suitable habitat.

California least tern and/or Western snowy plover

- All responders should be informed of the potential for western snowy plovers and/or California least terns to be impacted and of the avoidance/minimization measures being implemented.
- · A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided.
- Any work required within nesting areas should be accompanied by a qualified biologist.
- · A qualified biologist should identify and demarcate access and egress routes.
- The number of vehicles and number of vehicle trips should be reduced to the minimum needed to achieve the mission.
- · All activities near nests or chicks should occur on the lower beach (wet sand), if possible.
- · Watch for and avoid western snowy plovers sheltering in tire tracks and sandy depressions.
- If vehicles are used, speed should be kept to less than 10 mph, and vehicles should remain on the lower beach (wet sand), if possible. If it is not possible to remain on the lower beach (e.g., it is high tide), responders should stop every 100 m and scan ahead with binoculars to look for western snowy plovers and California least terns on the beach.
- The amount of wrack, shells, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should be stockpiled in an appropriate location (avoiding nesting locations) and returned to the beach after the threat of oil is gone, to the extent practical.

California red-legged frog

- A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles, juveniles and adults.
- All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response activities are sure to injure or kill the eggs.
- Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a nearby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed).
- After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry.
- After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize
 frogs from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely
 prevent re-entry.
- Open excavations and trenches should be covered each night to prevent entrapment of frogs.
- · If vegetation removal is necessary, roots should remain in place as much as possible.

☐ Map/ Chart	in the second	Weather Forecast/Tides/Curre	nts 🔲		
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENTILIST		06/10/2015 13:3	21	ICS	204-CG (Rev 10/07)

1. Incident Name	2. Operational Period (Date	/Time)	Operational Period	Assignment List	
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16	ICS 204-CG	
3. Branch	4. Division/Group/Staging				
	Decon Group				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation	Co	ontact#(s)	
Operations Section Chief	Drew Engstrom	Plains All American Pipeline 30		307-251-6932	
Branch Director					
Division/Group Supervisor/STAM	Eric Heap	Plains All America	n Pipeline 30	7-799-8258	

6. Resources Assign	ned	X' indicates 204	a attachment with additional instructions	٦,		
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	s Notes	ţ
40	Decon Personnel	Alex Lopez	562-244-2248	0		Centrice
45 (each)	Decon Personnel	Charlie Roth	562-244-4165	0	T & T Yard Ventura	
2 (each)	Portable Generators - 85kw generators - T&T Yard			0		
1 (each)	Office Trailer - 12' x 38' mobil office trailer - T&T Yard			0		
1 (each)	Decon Pool			0		
2 (each)	Vac Truck			0		
1 (each)	Roll Off Truck			0		
6	Gear Trucks			0		
6	Pick-up Trucks			0		
1 (each)	Wench Truck			0		
5 (each)	Vans			0	Includes box vans	
1	Water Truck			0		
2 (each)	Response Personnel - Staff members to support decon @ Ventura & T&T			0		
6 (each)	Frac Tanks			0		Colored Colored
1 (each)	Equipment Trailer - 53' Box Van Trailer - T&T Yard			0		
20 (each)	Decon Personnel	Walt Dorn	562-244-2205	0	Port Hueneme	
1 (each)	Hot Oil Truck			1	T&T Yard	

7. Work Assignments

Port Hueneme - Gross decon of Primary Vessel, Remove Equipment

Ventura Harbor - Haul out and final decon of vessels.(24hr operation)

T & T Yard Ventura- Final cleaning of gear and ancillary equipment. (24 hr operation)

Provided necessary personnel equipment and materials to complete decon in accordance with the decon plan approved by the Unified Command.

8. Special Instructions

Volunteers: 1-800-228-4544 Claims: 866-753-3619 Public Affairs/JIC: 805-696-1188

State Park Law Enforcement: 951-443-2969

Sherriff's Dispatch: 805-692-5743

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 17	:53	ICS	204-CG (Rev.10/07)

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft away from nesting seabirds. If sea otter is observed keep clear and call Mike Harris immediately. 831-212-7090

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

All PPE shall be worn in accordance with the Site Specific JHA and Site Safety Plan.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

HAZARD MITIGATION

All personnel operating in a restricted area shall wear appropriate PPE (Minimum of Tychem,face shield, neoprene gloves and rubber boots are required for workers performing pressure wash ops).

Respiratory protection may be required to be used by all personnel base on continous air montoring readings

All personnel are reminded to stay hydrated and to take breaks as needed.

Notify Assistant Safety Officer if safety issues arise.

Workers should be cautious of slick surfaces and presurized lines that may be present during decon ops.

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq./System/Channel		Phone	Cell/Pager
Alex Lopez - Ventura Harbor			562-244-2248	
Walt Dorne - Port Hueneme			562-244-2205	
Charlie Roth - T&T Yard Ventura			562-244-4165	
Emergency Communications				
Medical:	Evacuation:	Other:		

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 17:	53	ICS 2	204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (Date/	Time)	Operational Pe	eriod	Assignment Lis
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16		ICS 204-CC
3. Branch	4. Division/Group/Staging		•		
	On-Water Group				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation		Contact#(s	s)
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline	307-251-69	32
Branch Director					
Division/Group Supervisor/STAM	Kyle Hanson	Clean Seas		805-455-55	02

Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes	
1 (each)	Strike Team #3 Snares (LCM)	Larry Smith	805-233-0875	0	FV MAKO, FV SCULPIN Patrolling and towing inline absorbent boom between DIV I and L	Σ
1 (each)	LCM CHRISTOPHER G			0	On standby to remove previously deployed snare.	E

7. Work Assignments

Strike Team #3

- -Task Force will maximize oil recovery utilizing sorbent boom tow vessels. All boom boats secured at 2000 in Ventura.
- -Vessel will recover available free floating oil.

-LCM CHRISTOPHER G

-Remain on standby to remove currently deployed snare between DIV I and L

8. Special Instructions

SAFETY MESSAGE

All personnel operating on the beach and vessels shall wear appropriate PFD.

PPE: Tyvek, Hard hats, Nitrile gloves, Booties, Safety glasses.

All personnel are reminded to stay hydrated and take breaks as necessary.

- -Response Team Members Report any distressed Wildlife to On-Water Group Leader Kyle Hanson @ 805-455-5502.
- -Direct all media inquiries to the PIO.
- -Use of unauthorized Social Media is strictly prohibited.
- -During this operational period the Operational Section Chief may direct certain Vessels be removed from deployment for the pupose of decontamination and eventual demob.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hot Line at 877-823-6726

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:37	ICS:	204-CG (Rev.10/07)

On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft away from nesting seabirds. If sea otter is observed keep clear and call Mike Harris immediatly. 831-212-7090

Leave cultural materials in place at the site of discovery, and mark its location.

- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

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C.	Communications (radio andiori	ahana cantari	t number n	aadad tar	thic accionmonti
W 4	CHOMMANICANOMS	iauio aiiuioi	DITOITE COLLEGE	CHAMINACION	CCUCUIVI	una aaarqiiniciirj

Medical:	Evacuation:	Other:
Emergency Communications		
All TFs	Marine VHF Channel 10 and 16	
Name/Function	Radio Freq./System/Channel	Phone Cell/Pager

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	3:37	ICS	204-CG (Rev.10/07)

1. Incident Name	2. Operational P	eriod (Date	e/Time)		Operation	al Period		Assignment List
Refugio Incident	From 06/11/2	2015 06:00	To 06/14/201	15 05:59	Ops Period	16	ATTA	ACHMENT ICS 204a
3. Branch	•	4.	Division/Group/	Staging				
		Oı	n-Water Group					
5. Strike Team/Task Force/Re	source(Identifier)	6.	Leader			7.Assignmer	nt Location	
Team		Te	eam Leader			•		
8. Work Assignment Special I	nstructions.Specia	I Equipme	nt/Supplies Need	ded for Ass	ianment			
ON-WATER GROUP MINIMIZA	•	**************************************						
Habitat-specific Measures These measures are intended t regardless of whether listed spe Marine • Avoid entering kelp beds as m • Avoid boat traffic traveling nea • Have a wildlife monitor preser • No spill response activities sh • If a sea otter is observed, kee	ecies are present. nuch as possible. ar or through flocks o nt on all boats. ould take place within	f seabirds r n 1,000 feel	esting in the wate	er. rds.				tent possible
9. Communications (radio an	d/or phone contact	numbers r	needed for this a	ssianment)			
Map/ Chart			recast/Tides/Cur					
Section 1								
10. Prepared By	Date/Time	11. Revie	wed By (PSC)	Date / T	ime	12. Reviewed B	y (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton		06/10/20		Drew Engstrom	-	06/10/2015 15:00
ASSIGNMENT LIST			06/10/2015 1	3:37			ICS 2	04-CG (Rev.10/07)

1. Incident Name	2. Operational Period (Date	Time)	Operational Period	Assignment List	
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16	ICS 204-CG	
3. Branch	4. Division/Group/Staging				
Wlldlife Branch	Wildlife Recovery Group				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation	Contact#	#(s)	
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline 307-251-	6932	
Branch Director	Holly Gellerman CA DFW OSPR 916-747-0611				
Division/Group Supervisor/STAM	Mike Ziccardi OWCN 530-979-7561				

6. Resources Assign	3. Resources Assigned 'X' indicates 204a attachment with additional instructions						
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes	+	
1 (each)	Wildlife Recon Team	H. Gellerman	916-747-0611	1	See work assignment and special instructions	X	
1 (each)	Care/Processing Team - Birds	C. Fiorello	530-979-0380	6	See work assignment and special instructions		
1 (each)	Care/Processing Team - Mammals	E. Otjen	619-954-8185	6	See work assignment and special instructions		
1 (each)	Stabilization Facilities/Trailers			1			
1 (each)	Care Facility			2			
1 (each)	Wildlife Recovery/Stabilization	M. Harris	831-212-7090	6	See work assignment and special instructions		

7. Work Assignments

Wildlife Recon. Team - Collect real time data on animals at risk and staff the Wildlife Hotline.

Wildlife Recovery/Stabilization Teams - Coordinate and supervise recovery and stabilization of live and dead oiled wildlife in assigned divisions and in response to reports.

Care/Processing - Document oiling status, conduct intake examinations, necropsy dead animals, provide pre-wash care, clean oil from affected animals, return animals to normal function, and release in clean environment.

Should two consecutive days of no collected live oiled animals occur, a phased reduction in recovery and field stabilization operations, per approved plan, will occur.

8. Special Instructions

Attend morning safety and planning briefing. Immediately report any injury to supervisor and complete an injury report form. *Personnel must have completed 24-hour HAZWOPER training and OWCN Wildlife Recovery Levels 1 and 2, at minimum.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed.

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:32	ICS	204-CG (Rev.10/07)

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

Animal carcasses that have ora	nimal carcasses that have orange flagging indicates that no further action is needed. These flagged animals hae already been assessed and reported							
9. Communications (radio an	d/or phone contact	numbers needed for this as	signment)					
Name/Function	Radio Freq./	System/Channel		Phone C	ell/Pager			
Emergency Communications								
Medical:	Evacua	ation:	Other:					
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time			
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00			

06/10/2015 13:32

ICS 204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (D	Date/Time)	Operational Period	Assignment List		
Refugio Incident	From 06/11/2015 06:	00 To 06/14/2015 05:59	Ops Period 16	ATTACHMENT ICS 204a		
3. Branch		1. Division/Group/Staging				
Wlldlife Branch		Wildlife Recovery Group				
5. Strike Team/Task Force/Reso	ource(Identifier)	6. Leader	7.Assignme	7.Assignment Location		
Team		Team Leader				

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

WILDLIFE RECOVERY GROUP MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Marine

- · Avoid entering kelp beds as much as possible.
- Avoid boat traffic traveling near or through flocks of seabirds resting in the water.
- · Have a wildlife monitor present on all boats.
- No spill response activities should take place within 1,000 feet of nesting seabirds.
- If a sea otter is observed, keep all response activities as far away from the animal(s) as possible until an expert can be consulted. Riparian
- · Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary, roots should be left in place.
- Response activities should avoid or minimize changes in channel morphology
- No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- · Manual oil removal techniques should be used as much as possible.
- · All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- · Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- · A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Coastal Bluff

- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- · Previously-disturbed areas should be used for equipment staging and vehicle parking to the maximum extent practical.
- · Any listed plant species should be flagged and avoided.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OS	C) Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:32	I	ICS 204-CG (Rev.10/07)

- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response.

Least Bell's vireos and/or southwestern willow flycatchers

- Disturbance of riparian vegetation should be avoided as much as possible.
- A qualified biologist should conduct surveys within suitable habitat for least Bell's vireos and southwestern willow flycatchers during the nesting season (March 1 September 15) prior to disturbance of riparian vegetation to identify and establish exclusion buffers around any nests (generally at least 500 feet).
- · Manual equipment should be used in occupied habitat as much as possible to minimize disturbance from noise.
- If vegetation removal is required, roots should be left in place as much as possible.
- A qualified biologist should be present as much as possible during activities that impact suitable habitat.

California least tern and/or Western snowy plover

- All responders should be informed of the potential for western snowy plovers and/or California least terns to be impacted and of the avoidance/minimization measures being implemented.
- · A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided.
- · Any work required within nesting areas should be accompanied by a qualified biologist.
- · A qualified biologist should identify and demarcate access and egress routes.
- The number of vehicles and number of vehicle trips should be reduced to the minimum needed to achieve the mission.
- · All activities near nests or chicks should occur on the lower beach (wet sand), if possible.
- · Watch for and avoid western snowy plovers sheltering in tire tracks and sandy depressions.
- If vehicles are used, speed should be kept to less than 10 mph, and vehicles should remain on the lower beach (wet sand), if possible. If it is not possible to remain on the lower beach (e.g., it is high tide), responders should stop every 100 m and scan ahead with binoculars to look for western snowy plovers and California least terns on the beach.
- The amount of wrack, shells, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should be stockpiled in an appropriate location (avoiding nesting locations) and returned to the beach after the threat of oil is gone, to the extent practical.

California red-legged frog

- A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles, juveniles and adults.
- All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response activities are sure to injure or kill the eggs.
- Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a nearby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed).
- After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry.
- After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize
 frogs from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely
 prevent re-entry.
- Open excavations and trenches should be covered each night to prevent entrapment of frogs.
- · If vegetation removal is necessary, roots should remain in place as much as possible.

Map/ Chart	Southern	Neather Forecast/Tides/Cur	rents 🔲		
	Section 2				
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENTI IST	·	06/10/2015 1:	3.30	ICS	204-CG (Rev 10/07

1. Incident Name	2. Operational Period (Date/	Time)	Operational Period	Assignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16	ICS 204-CG
3. Branch	4. Division/Group/Staging			
Santa Barbara Recovery Branch	Division I			
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation	Contact	f(s)
Operations Section Chief	Drew Engstrom	Plains All American	Pipeline 307-251-	6932
Branch Director	Lanny Kippes	Plains All American	Pipeline 562-221-	4510
Division/Group Supervisor/STAM	Tyler Keller	Plains All American	Pipeline 307-262-	1421

6. Resources Assign	ned		",	X' indicates 204a	attachment	with additional instruction	ıs Ţ
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes		¥
1 (each)	OMI 6	Keith Long	985-637-6066	10	SB-I-S004,	14100 Arroyo Quemedo	riserii
1 (each)	WCC 2	Steve Florez	310-904-2181	5		, VN-F-S002, VN-F-S003 I, VN-F-S005	3,
1 (each)	NRC 8	Kyle Sparrow	425-387-4979	20	SB-K-S001	, Las Flores	

7. Work Assignments

Conduct shoreline cleanup in segments per the respective Shoreline Treatment Recommendation (STR) unless otherwise directed by the Division Supervisor due to operational need.

Conduct shoreline clean-up as directed as per SCAT Methodology.

Supervisors should evaluate their entire area of responsibility and report status changes to their Branch Director on a daily basis.

Crews may be deployed to other areas as conditions dictate.

Your entire area of responsibility has been surveyed by SCAT.

STR's have been established throughout your area of responsibility.

SCAT is not required to confirm achievement of Phase 1 endpoints.

Add 1 Biological Monitor when any cleanup operations occur in Division I, Sections SB-I-S004 or SB-I-S005.

8. Special Instructions

ATV's not allowed in exclusion zones at El Capitan and Refugio.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in cleanup operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio.

PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:38	ICS:	204-CG (Rev.10/07)

PFD's must be worn if the potential for drowning exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

Stop clean-up work in the vicinity surrounding the site, within a 6ft radius.

Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

In the event a scheduled meal is not made available to your crew, report this immediately to your Branch Director and Logistics Chief Brian Shive 832-341-4719

9. Communications (radio and/or phone contact numbers needed for this assignment)

Emergency Communications	
Name/Function Radio Freq./System/Channel Phone Cell/Pager	110

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13:38		ICS	204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (D	ate/Time)	Operational I	Period	Assignment List	
Refugio Incident	From 06/11/2015 06:0	00 To 06/14/2015 05:59	Ops Period 16		ATTACHMENT ICS 204a	
3. Branch		4. Division/Group/Staging	l. Division/Group/Staging			
Santa Barbara Recovery Branch		Division I				
5. Strike Team/Task Force/Resource(Identifier)		6. Leader		7.Assignment Location		
Team		Team Leader				

8. Work Assignment Special Instructions, Special Equipment/Supplies Needed for Assignment

DIVISION I MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Riparian

- · Avoid entering wetted areas as much as possible.
- · Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- · Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- · Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

Tidewater goby

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC) Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13:	:38	IC	CS 204-CG (Rev.10/07)

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	masses should be a are sure to injure of		ssible and should only be re	located by a qualified bi	ologist if oiling is imminent o	r response		
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• Open e	xcavations and tren		d each night to prevent entra					
		cessary, roots should re outhwestern willow flyca	emain in place as much as p atchers	ossible.				
Disturb	Disturbance of riparian vegetation should be avoided as much as possible. A qualified biologist should conduct surveys within suitable habitat for least Bell's vireos and southwestern willow flycatchers during the nesting							
season (March 1 - September		nce of riparian vegetation to i					
least 500		ne used in occupied ha	bitat as much as possible to	minimize disturbance f	rom noise			
 If veget 	tation removal is req	uired, roots should be l	left in place as much as poss	sible.				
A qualif	fied biologist should	be present as much as	s possible during activities th	at impact suitable habit	at.			
9. Comn	nunications (radio	and/or phone contact	t numbers needed for this	assignment)				
	Map/ Chart		Neather Forecast/Tides/Cu					
	•	Necessarial						
10. Prep	ared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time		
Mika Nac	sbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00		
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	MENT LIST		06/10/2015	13:38	ICS	204-CG (Rev.10/07)		

1. Incident Name	2. Operational Period (Date	/Time)	Operational Period	Assignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16	ICS 204-CG
3. Branch	4. Division/Group/Staging			
Santa Barbara Recovery Branch	Division J			
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation	Cont	act#(s)
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline 307-2	251-6932
Branch Director	Lanny Kippes	Plains All America	n Pipeline 562-2	221-4510
Division/Group Supervisor/STAM	Mike Buttram	Plains All America	n Pipeline 805-2	260-1735

6. Resources Assigned			'X' indicates 204a attachment with additional instru			
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes	ł
1 (each)	OMI 3	John Snyder	504-920-8893	27	SB-J-S001, Refugio North	
1 (each)	OMI 5	Sam Sharrock	573-783-9663	24	SB-J-S001, Refugio North	
1 (each)	OMI 1	David McCoy	409-350-0274	22	SB-J-S001, Refugio South	
1 (each)	WCC 1	Pete Esparza	562-244-1190	25	VN-E-S003	
1 (each)	OMI 2	Terry Posey	504-382-3841	23	SB-J-S001, Refugio South	
1 (each)	OMI 4	Danny Seghers	504-579-3028	20	SB-J-S001, Refugio South	
1 (each)	OC Vac 2	Reggie Estrada	909-436-6141	25	VN-E-S004, VN-E-S005, VN-E-S006, VN-E-S007	·
1 (each)	Double Barrel 2	Eric Navarette	661-240-0095	20	SB-K-S001, El Cap	
1 (each)	Double Barrel 3	Kenny Potts	909-626-9962	20	SB-K-S001, El Cap	
1 (each)	OC Vac 1	Chris Loza	562-225-5126	25	SB-K-S001, Las Flores	

Conduct shoreline cleanup in segments per the Shoreline Treatment Recommendation (STR) unless otherwise directed by the Division Supervisor due to operational need.

Supervisors should evaluate their entire area of responsibility and report status changes to their Branch Director on a daily basis.

Your entire area of responsibility has been surveyed by SCAT.

Conduct shoreline clean up in accordance with SCAT methodology.

STR's have been established throughout your area of responsibility.

SCAT is not required to confirm achievement of Phase 1 endpoints.

Crews may be deployed from other areas as conditions dictate.

8. Special Instructions

7. Work Assignments

ATV's not allowed in exclusion zones at El Capitan and Refugio.

All light towers are to be facing away from the sand beach until otherwise instructed by Unified Command.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in cleanup operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:43	ICS	204-CG (Rev.10/07)

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For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio.

PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways.

PFD's must be worn if the potential for drowning exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

Stop clean-up work in the vicinity surrounding the site, within a 6ft radius.

Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

In the event a scheduled meal is not made available to your crew, report this immediately to your Branch Director and Logistics Chief Brian Shive 832-341-4719

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq./System/Channel	Phone	Cell/Pager
Emergency Communication	is		
Medical:	Evacuation:	Other:	

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	3:43	ICS	204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (D	2. Operational Period (Date/Time)		Period	Assignment List	
Refugio Incident	From 06/11/2015 06:0	00 To 06/14/2015 05:59	Ops Period 1	6	ATTACHMENT ICS 204a	
3. Branch		4. Division/Group/Staging				
Santa Barbara Recovery Branch		Division J				
5. Strike Team/Task Force/Reso	5. Strike Team/Task Force/Resource(Identifier)		6. Leader		7.Assignment Location	
Team		Team Leader				

DIVISION J MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Riparian

- · Avoid entering wetted areas as much as possible.
- · Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- · Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- · Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- · Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- · Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- · Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
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- · Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC	c) Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13:	43	IC	CS 204-CG (Rev.10/07)

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	vities are sure to injure or kill the eggs. Idpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a rby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed).								
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10. Prepa	ared Rv	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time			
-	-	06/10/2015 15:00	• • • •						
Mike Nos		00/10/2010 10:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00			
	MENT LIST		06/10/2015 1	3:43	ICS	204-CG (Rev.10/07)			
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1. Incident Name	2. Operational Period (Date	/Time)	Operational Peri	iod A	ssignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16		ICS 204-CG
3. Branch	4. Division/Group/Staging				
Santa Barbara Recovery Branch	Division K				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation		Contact#(s)	
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline	307-251-6932	
Branch Director	Lanny Kippes	Plains All America	n Pipeline	562-221-4510	
Division/Group Supervisor/STAM	Jay Heaton	Plains All America	n Pipeline	951-201-1492	

6. Resources Assigned				K' indicates 204	a attachment with additional instruction	ns 🏻
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes	
1 (each)	NRC 6	David Villereal	310-629-1701	24	SB-I-S001, Culvert	
1 (each)	NRC 1	Carlos Diaz	310-345-3185	26	SB-J-S001, Venadito	Europe Control
1 (each)	NRC 2	Tom Hallgren	206-786-0123	21	SB-J-S001, Venadito	
1 (each)	NRC 3	Wally Guzman	775-277-0990	23	SB-K-S001, Las Flores	
1 (each)	NRC 4	Paul Morcos	562-481-4640	20	SB-K-S001, Las Flores	
1 (each)	NRC 5	Matt Gotshalk	541-310-4319	22	SB-K-S001, Las Flores	
1 (each)	Clean Harbors 1	Justin Mckracken	310-386-3602	25	SB-K-S001, Las Flores	Mines
1 (each)	Patriot 1	Tom Seany	559-753-0668	15	S-B-K-S001	
1 (each)	Ponder 1	Tony Fedota	707-365-2333	22	S-B-K-S001	Color
1 (each)	Ponder 2	Olen Baker	525-727-6300	22	S-B-K-S001	
1 (each)	Ponder 3	Sherron Clark		22	S-B-K-S001	
1 (each)	NRC 8	Kyle Sparrow	425-387-4979	23	S-B-K-S001	

Conduct shoreline cleanup in segments per the respective Shoreline Treatment Recommendation (STR) unless otherwise directed by the Division Supervisor due to operational need.

Conduct shoreline clean-up as directed as per SCAT Methodology.

Supervisors should evaluate their entire area of responsibility and report status changes to their Branch Director on a daily basis.

Crews may be deployed to other areas as conditions dictate.

8. Special Instructions

ATVs not allowed in exclusion zones at El Capitan and Refugio

All light towers are to be facing away from the sand beach until otherwise instructed by Unified Command.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 15	:16	ICS:	204-CG (Rev.10/07)

material being removed

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio. PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways.

PFD's must be worn if the potential for drownig exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

In the event a scheduled meal is not made available to your crew, report this immediately to your Branch Director and Logistics Chief Brian Shive 832-341-4719

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq./System/Channel	Phone Cell/Pager	
Emergency Communications			
Medical:	Evacuation:	Other:	

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 15	5:16	ICS	204-CG (Rev.10/07)

1. Incident Name 2. Operational Period (D		Date/Time)	ate/Time) Operational P		Assignment List
Refugio Incident	From 06/11/2015 06:0	00 To 06/14/2015 05:59 Ops Period 16		3	ATTACHMENT ICS 204a
3. Branch		4. Division/Group/Staging	. Division/Group/Staging		
Santa Barbara Recovery Branch		Division K			
5. Strike Team/Task Force/Reso	ource(Identifier)	6. Leader		7.Assignmen	t Location
Team		Team Leader			

DIVISION K/L MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Riparian

- · Avoid entering wetted areas as much as possible.
- · Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- · Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- · Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- · Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- · Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC) Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 15:	16	IC	CS 204-CG (Rev.10/07)

he tidewater goby avoidanc	e/ minimization measu	res to be implemented during th	e response.					
A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles, veniles and adults. All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response stivities are sure to injure or kill the eggs. Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a earby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed). After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize pags from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry. After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize pags from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely event re-entry. Deen excavations and trenches should be covered each night to prevent entrapment of frogs. It vegetation removal is necessary, roots should remain in place as much as possible.								
9. Communications (radio	and/or phone contac	t numbers needed for this as:	signment)					
☐ Map/ Chart		Weather Forecast/Tides/Curre	-					
	Section II							
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time			
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00			
ASSIGNMENT LIST		06/10/2015 15:	16	ICS:	204-CG (Rev.10/07)			
enerated by Witt O'Brien's								

1. Incident Name	2. Operational Period (Date	Time)	Operational Perio	d A	ssignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16		ICS 204-CG
3. Branch	4. Division/Group/Staging				
Santa Barbara Recovery Branch	Division L				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation		Contact#(s)	
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline	307-251-6932	
Branch Director	Lanny Kippes	Plains All America	n Pipeline	562-221-4510	
Division/Group Supervisor/STAM	Steven Franks Plains All American Pipeline 713-417-8525				

-					
6. N	esou	irces A	SSIO	ned	

'X' indicates 204a attachment with additional instructions

Qty x Size (Unit)	Strike Team/Task Force/Re Identifier	source Leader	Contact#	# Of Per	sons Notes	Ļ
1 (each)	Santa Barbara Fire	Darren Mafi	805-896-6352	24	S-B-L-S002	
** 187 3 8 ·						333335

7. Work Assignments

Supervisors should evaluate their entire area of responsibility and report status changes to their Branch Director on a daily basis.

Your entire area of responsibility has been surveyed by SCAT.

Conduct shoreline cleanup in segments per the Shoreline Treatment Recommendation (STR) unless otherwise directed by the Division Supervisor due to operational need.

STR's have been established throughout your area of responsibility.

SCAT is not required to confirm achievement of Phase 1 endpoints.

Crews may be deployed from other areas as conditions dictate.

8. Special Instructions

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in cleanup operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio.

PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways.

PFD's must be worn if the potential for drowning exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:50	ICS:	204-CG (Rev.10/07)

Stop clean-up work in the v	icinity surrounding the si	te, within a 6ft radius.			
Immediately inform the field specialist. Obtain/provide lo	d supervisor, who in turn, ocation on map by indicat	should immediately inform t ing latitude/longitude.	he FOSC and/or an ap	propriately designated cultu	ral resource
In the event a scheduled m 341-4719	eal is not made available	to your crew, report this imr	nediately to your Brand	ch Director and Logistics Ch	ief Brian Shive 832-
9. Communications (radio	and/or phone contact	numbers needed for this a	issignment)		
Name/Function	Radio Freq./	System/Channel		Phone C	ell/Pager
Emergency Communication	18				
Medical:	Evacua	ation:	Other:		
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Noshaum	06/10/2015 15:00		06/10/2015 15:00		06/10/2015 15:00

06/10/2015 13:50

ICS 204-CG (Rev.10/07)

1. Incident Name 2. Operational Period (D		Date/Time)	Operational Po	eriod	Assignment List
Refugio Incident	From 06/11/2015 06:0	00 To 06/14/2015 05:59 Ops Period 16			ATTACHMENT ICS 204a
3. Branch		4. Division/Group/Staging	. Division/Group/Staging		
Santa Barbara Recovery Branch		Division L			
5. Strike Team/Task Force/Reso	ource(Identifier)	6. Leader	7	.Assignmen	t Location
Team		Team Leader			

DIVISION L MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Riparian

- · Avoid entering wetted areas as much as possible.
- · Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- · Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- · Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- · Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- · Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- · Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC	c) Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:50	10	CS 204-CG (Rev.10/07)

he tidewater goby avoidance/ n	minimization measur	es to be implemented during the	ne response.				
alifornia red-legged frog A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles, veniles and adults. All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response ctivities are sure to injure or kill the eggs. Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a earby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed). After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize ogs from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry. After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize ogs from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely revent re-entry. Open excavations and trenches should be covered each night to prevent entrapment of frogs.							
If vegetation removal is neces	sary, roots should re	main in place as much as pos	sible.				
). Communications (radio and	- more		Paralog Paralo				
☐ Map/ Chart	EJ V	Veather Forecast/Tides/Curr	ents 🔲				
Locate Landson			Endered Control				
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time		
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00		
ASSIGNMENT LIST		06/10/2015 13	:50	ICS	204-CG (Rev.10/07)		
enerated by Witt O'Brien's							

1. Incident Name	2. Operational Period (Date	/Time)	Operational Per	riod	Assignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16		ICS 204-CG
3. Branch	4. Division/Group/Staging				
Santa Barbara Recovery Branch	Division M				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation		Contact#(s)	
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline	307-251-6932	2
Branch Director	Lanny Kippes	Plains All America	n Pipeline	562-221-4510)
Division/Group Supervisor/STAM	Scot Grotness	Plains All America	n Pipeline	951-236-1437	,

6. Resources Assigned

'X' indicates 204a attachment with additional instructions

Qty x Size (Unit) Strike Team/Task Force/Resource Leader Contact# # Of Persons Notes Identifier

7. Work Assignments

Conduct shoreline cleanup in segments per the respective Shoreline Treatment Recommendation (STR) unless otherwise directed by the Division Supervisor due to operational need.

Conduct shoreline clean-up as directed as per SCAT Methodology.

Supervisors should evaluate their entire area of responsibility and report status changes to their Branch Director on a daily basis.

Crews may be deployed to other areas as conditions dictate.

8. Special Instructions

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in cleanup operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio.

PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways.

PFD's must be worn if the potential for drowning exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

Stop clean-up work in the vicinity surrounding the site, within a 6ft radius.

Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	3:51	ICS	204-CG (Rev.10/07)

In the event a scheduled meal 341-4719	is not made available	to your crew, report this imme	ediately to your Branc	ch Director and Logistics Chi	ef Brian Shive 832-
9. Communications (radio an Name/Function		numbers needed for this as System/Channel	signment)	Phone C	ell/Pager
Emergency Communications					
Medical:	Evacua	ation:	Other:		
10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13			204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (D	Date/Time)	Operational	Period	Assignment List	
Refugio Incident	From 06/11/2015 06:0	00 To 06/14/2015 05:59	00 To 06/14/2015 05:59 Ops Period 16		ATTACHMENT ICS 204a	
3. Branch		4. Division/Group/Staging				
Santa Barbara Recovery Branch		Division M				
5. Strike Team/Task Force/Reso	ource(Identifier)	6. Leader		7.Assignmen	t Location	
Team		Team Leader				

DIVISION M MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Riparian

- · Avoid entering wetted areas as much as possible.
- · Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- · Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- · Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- · Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- · Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- · Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC) Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13:	51	IC	CS 204-CG (Rev.10/07)

the tidewater goby avoidance/ minimization measures to be implemented during the response. California least tern and/or Western snowy plover · All responders should be informed of the potential for western snowy plovers and/or California least terns to be impacted and of the avoidance/minimization measures being implemented. · A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided. · Any work required within nesting areas should be accompanied by a qualified biologist. · A qualified biologist should identify and demarcate access and egress routes. The number of vehicles and number of vehicle trips should be reduced to the minimum needed to achieve the mission. · All activities near nests or chicks should occur on the lower beach (wet sand), if possible. · Watch for and avoid western snowy plovers sheltering in tire tracks and sandy depressions. · If vehicles are used, speed should be kept to less than 10 mph, and vehicles should remain on the lower beach (wet sand), if possible. If it is not possible to remain on the lower beach (e.g., it is high tide), responders should stop every 100 m and scan ahead with binoculars to look for western snowy plovers and California least terns on the beach. • The amount of wrack, shells, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should be stockpiled in an appropriate location (avoiding nesting locations) and returned to the beach after the threat of oil is gone, to the extent practical. California red-legged frog A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles. juveniles and adults. · All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response activities are sure to injure or kill the eggs. • Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a nearby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed). After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry. · After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely prevent re-entry. · Open excavations and trenches should be covered each night to prevent entrapment of frogs. • If vegetation removal is necessary, roots should remain in place as much as possible. 9. Communications (radio and/or phone contact numbers needed for this assignment) Map/ Chart Weather Forecast/Tides/Currents

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	5:51	ICS	204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (Date	/Time)	Operational Pe	riod	Assignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16		ICS 204-CG
3. Branch	4. Division/Group/Staging				
Santa Barbara Recovery Branch	Division N				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation		Contact#(s)	
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline	307-251-693	32
Branch Director	Lanny Kippes	Plains All America	n Pipeline	562-221-451	0
Division/Group Supervisor/STAM	Ed Shypkowski	Plains All America	n Pipeline	701-590-125	4

6. Resources Assign	ed		3	X' indicates 204a	attachment with additional	instructions T
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes	•
1 (each)	Double Barrel 1	Chris Hernandez	951-238-6702	20	SB-I-S005, Tijagus	Ession

Conduct shoreline cleanup in segments per the respective Shoreline Treatment Recommendation (STR) unless otherwise directed by the Division Supervisor due to operational need.

Conduct shoreline clean-up as directed as per SCAT Methodology.

Supervisors should evaluate their entire area of responsibility and report status changes to their Branch Director on a daily basis.

Crews may be deployed to other areas as conditions dictate.

8. Special Instructions

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in cleanup operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

SAFETY MESSAGE

All personnel are reminded to keep hydrated and take rest breaks at a 50/10 work/rest ratio.

PPE: Tyvek suits, gloves, safety glass, neoprene boots. Avoid walking near waterways.

PFD's must be worn if the potential for drowning exists.

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

HISTORICAL/CULTURAL GUIDELINES

Leave cultural materials in place at the site of discovery, and mark its location.

Stop clean-up work in the vicinity surrounding the site, within a 6ft radius.

Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource

10. Prepared By Date/Time 11. Reviewed By (PSC) Date / Time 12. Reviewed By (OSC) Date / Time

 Michael Nosbaum
 06/10/2015 15:00
 A. Holton
 06/10/2015 15:00
 Drew Engstrom
 06/10/2015 15:00

 ASSIGNMENT LIST
 06/10/2015 13:52
 ICS 204-CG (Rev.10/07)

specialist. Obtain/provide locat	ion on map by indica	ting latitude/lor	ngitude.			
n the event a scheduled meal 341-4719	is not made available	to your crew,	report this imme	ediately to your Brand	ch Director and Logistics Chi	ef Brian Shive 832-
). Communications (radio an	d/or phone contact	numbers nee	ded for this as	signment)		
Name/Function		/System/Chan			Phone C	ell/Pager
Emergency Communications						
Medical:	Evacu	ation:		Other:		
I0. Prepared By	Date/Time	11. Reviewe	.d By (BSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Michael Nosbaum	06/10/2015 15:00	A. Holton	u by (FOC)	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST	22. 12.20 10 10.00	71. 1101011	06/10/2015 13			204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (D	ate/Time)	Operational	Period	Assignment List	
Refugio Incident	From 06/11/2015 06:0	00 To 06/14/2015 05:59	Ops Period 1	6	ATTACHMENT ICS 204a	
3. Branch		4. Division/Group/Staging				
Santa Barbara Recovery Branch		Division N				
5. Strike Team/Task Force/Reso	urce(Identifier)	6. Leader		7.Assignmen	nt Location	
Team	_	Team Leader		·		

DIVISION N MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Riparian

- · Avoid entering wetted areas as much as possible.
- · Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- · Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- · Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- · Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- Manual oil removal techniques should be used as much as possible.
- All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- · Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.
- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- · Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)) Date / Time
Michael Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13:	52	IC	S 204-CG (Rev.10/07)

the tidewater goby avoidance/ minimization measures to be implemented during the response. California least tern and/or Western snowy plover · All responders should be informed of the potential for western snowy plovers and/or California least terns to be impacted and of the avoidance/minimization measures being implemented. · A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided. · Any work required within nesting areas should be accompanied by a qualified biologist. · A qualified biologist should identify and demarcate access and egress routes. The number of vehicles and number of vehicle trips should be reduced to the minimum needed to achieve the mission. · All activities near nests or chicks should occur on the lower beach (wet sand), if possible. · Watch for and avoid western snowy plovers sheltering in tire tracks and sandy depressions. · If vehicles are used, speed should be kept to less than 10 mph, and vehicles should remain on the lower beach (wet sand), if possible. If it is not possible to remain on the lower beach (e.g., it is high tide), responders should stop every 100 m and scan ahead with binoculars to look for western snowy plovers and California least terns on the beach. • The amount of wrack, shells, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should be stockpiled in an appropriate location (avoiding nesting locations) and returned to the beach after the threat of oil is gone, to the extent practical. California red-legged frog A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles. juveniles and adults. · All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response activities are sure to injure or kill the eggs. • Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a nearby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed). · After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry. · After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely prevent re-entry. · Open excavations and trenches should be covered each night to prevent entrapment of frogs. • If vegetation removal is necessary, roots should remain in place as much as possible. 9. Communications (radio and/or phone contact numbers needed for this assignment) Map/ Chart Weather Forecast/Tides/Currents

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Michael Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13	:52	ICS	204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (Date	Time)	Operational Pe	riod	Assignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16		ICS 204-CG
3. Branch	4. Division/Group/Staging				
	Pipeline Repair Group				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation		Contact#(s	3)
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline	307-251-69	32
Branch Director					
Division/Group Supervisor/STAM	Mike Guidry	Plains All America	n Pipeline	337-526-85	39

					annunur annunur
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons Notes	
1 (each)	Section 4 Task Force	Mike Guidry	337-526-8539	0	
1 (each)	Excavation Task Force	Jason Musante	213-479-2120	0	
1 (each)	Crane			0	

Excavation Task force will carry out operations as per the Attached Excavation plan.

Section 2/3/4 Task Force Shall:

- -Conduct removal operations of oil and contaminated solid waste in accordance with the approved Section Plan.
- -All lifting operations will be conducted in accordance with the UC approved Lift Plan.

8. Special Instructions

Excavation Task Force

Safety Officers and air monitoring shall be present during operations

Prior to excavations archeologist shall be consulted and if there are any cultural or historic resource concers, archeologist shall be present to monitor the operations

- 1. A minimum of 25 feet from the potential release locations shall be maintained
- 2. All recovered oil shall be quantified and disposed of in accordance wit the waste management plan.

Volunteers: 1-800-228-4544 Claims: 866-753-3619 Public Affairs/JIC: 805-696-1188

State Park Law Enforcement: 951-443-2969

Sherriff's Dispatch: 805-692-5743

Instructions for Dead Wildlife and Natural Resource Protection.

HAZARD MITIGATION

- -All personnel operating in the restricted area shall wear level D (hard hats, safety toe boots, safety glasses, FRC clothing).
- -Repiratory protection (full face air purifying respirator with OV-P100 cartridges) may be required to be used by all personnel based on continous air monitoring readings.
- -Engineering controls such as vapor barriers and portable ventilation shall be used in the evacuation area prior to use of repiratory protection.
- -All personnel are reminded to stay hydrated and take breaks as needed.
- Notify Assistant Safety Officer if safety issues arise.

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 17	:55	IC	S 204-CG (Rev.10/07)

Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude. Report All Injuries require a immediate notification to Direct Supervisor. 9. Communications (radio and/or phone contact numbers needed for this assignment) Name/Function Radio Freq./System/Channel Phone Cell/Pager **Emergency Communications** Medical: Evacuation: Other: 10. Prepared By Date/Time 11. Reviewed By (PSC) Date / Time 12. Reviewed By (OSC) Date / Time 06/10/2015 15:00 Mike Nosbaum A. Holton 06/10/2015 15:00 Drew Engstrom 06/10/2015 15:00 ASSIGNMENT LIST 06/10/2015 17:55 ICS 204-CG (Rev.10/07)

1. Incident Name		2. Operational Period (Date	Time)	Operational Period	Assignment List
Refugio Incident		From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16	ICS 204-CG
3. Branch		4. Division/Group/Staging		•	·
Air Operations Branc	h				
Task Force/Strike T	eam	Team			
5. Operational Person	onnel	Name	Affiliation	Co	ontact#(s)
Operations Section C	Chief	Drew Engstrom	Plains All America	in Pipeline 30	7-251-6932
Branch Director		Kyle Jellison	Witt O'Brien's	954	4-218-4935
6. Resources Assig	ned		'X' indi	cates 204a attachment wi	ith additional instructions
Qty x Size (Unit)	Strike Team/Ta Identifier	sk Force/Resource Leader	Contact# # O	f Persons Notes	Ų.
1 (each)	Helicopter from .	Aspen Air, 3	0		

Provide Coordination of Air Ops in the Area of Operations.

Passenger

Enforce temporary flight restrictions (TFR) within the norms of safety. Refer to Airops 220 for flight manifest.

8. Special Instructions

Air Ops Minimization Measures

- Maintain minimum altitude of 500 feet above or a 1/2 mile away from Snowey Plover Habitat in the vicinity of Coal Oil Point.
- Maintain a minimum altitude of 250 ft altitude above bluffs and personnel.
- No hovering over bluffs and personnel.

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

Report All Injuries require a immediate notification to Direct Supervisor.

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Function	Radio Freq./System/Channel	Phone Cell/Pager
123.02 MHZ	VHF channel 10&16	
Emergency Communication	ons	
Medical:	Evacuation:	Other:

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Kyle Jellison	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 1	3:23	ICS	204-CG (Rev.10/07)

ATTENTION: All passengers should arrive 15minutes prior to departure to maintain flight schedule.

ICS 220 AIR OPERATIONS		
AIRPORT:	REFUGIO INCIDENT	OP PERIOD: 1/6
Signature Flight Support	REPOSIO INCIDENT	FromJune 11, 20150600
515 Marxmiller Pl, Goleta, CA		1 1 d 113 d 11 e 11 , 2013 0 0 0 4
Air Communications:	Air Operations Branch Director	To June 4 ,2015 © 59
123.02 MHz, Marine VHF Channels 10 & 16	Kyle Jellison (954) 218-4935	10 34116 11,2013 233

Temporary Flight Restriction (TFR) 5/5914 EXTENDED TO JUNE 20, 2015

Airspace Definition:

On the GAVIOTA VORTAC (GVO) 146 degree radial at 4.4 nautical miles.

(Latitude: 34°27'43"N, Longitude: 120°03'50"W)

5 nautical mile radius

From surface up to and including 1,000 feet MSL.

SNOWEY PLOVER HABITAT FLIGHT RESTRICTION

Air traffic is to remain 500 feet above OR a half (1/2) mile away Plover Habitat in the vicinity of Coal Oil Point.

Any complaintor concerns about air operations affecting wildlife routed to Jeff Phillips of USF0MS2 46E502 within Planning/EUL

All helicopters are to remain 250ft altitude or higher around workers.

06/11:

2 flights to monitor peipoepleinations

06/12:

2 flights monitor pipeline operations

06/13:

2 flights to monitor peipoepleinations

1. Incident Name	2. Operational Period (Date/	Time)	Operational Per	riod	Assignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16		ICS 204-CG
3. Branch	4. Division/Group/Staging				
	Law - Security Group				
Task Force/Strike Team	Team				
5. Operational Personnel	Name	Affiliation		Contact#((s)
Operations Section Chief	Drew Engstrom	Plains All America	n Pipeline	307-251-6	932
Branch Director					
Division/Group Supervisor/STAM	Tony Puckett/Ken Houston	Plains/Global Sec	Plains/Global Security 713-306-3298/405-250-18		

6. Resources Assig	ned	17	X' indicates 204a	attachment with additional instructions	٠ ٦	
Qty x Size (Unit)	Strike Team/Task Force/Resource Identifier	Leader	Contact#	# Of Persons	Notes	ļ
1 (each)	Law Enforcement Task Force	Rob Plastino	805-268-4035	12	Sheriff, State Parks, HCP, Fish and Wildlife	X
1 (each)	V County Sites Task Force	Jamie Beene	903-570-8958	26	McGrath Beach, TT Decon, Ventura Harbor, Port Hueneme	
1 (each)	SB County Sites Task Force	Keith Radcliff	903-721-5030	53	Refugio State Park, El Capitan State Park, Excavation Site	
1 (each)	Boat - CA Fish & Wildlife 58' Patrol Boat			0		(Calledon)
1 (each)	ICP Security	Jeremy Costlow	903-714-6127	4	ICP	

Prevent unauthorized persons from entering or remaining in the spill area, staging areas, and the ICP. Contact and identify all persons not readily identifiable. Escort any unauthorized person from the area.

Land units- Contact any unidentified vehicle parked in the area with emphasis on highway 101 where access to the beach can be made. Remove all unauthorized persons and vehicles. Do not loiter on or around the railway.

Water units- Contact any unidentified vessels entering or in the spill zone. Divert or excort unauthorized vessels from the spill area

8. Special Instructions

Identify any persons or vessels that may need decontamination. Personnel are remined to stay hydrated and work rest regimen as neccessary.

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

On Water: Avoid entering kelp beds as much as possible. Avoid boat traffic traveling near or through flocks of seabirds resting on water, stay 1000 ft away from nesting seabirds. If sea otter is observed keep clear and call Mike Harris immediatly. 831-212-7090

SAFETY MESSAGE

All response personnel are to be cautious of moving vehicles at all times and look in all directions before proceeding. Response personnel should be aware that all railroad tracks are in active use and should show extreme caution when operating in vicinity of tracks.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 18:	06	ICS	204-CG (Rev.10/07)

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

In the event a scheduled meal is not made available to your crew, report this immediately to your Branch Director and Logistics Chief Brian Shive 832-341-4719

9. Communications (radio and/or phone contact numbers needed for this assignment)

Name/Func	tion	Radio Freq./System/Channel	Phone	Cell/Pager
Emergency	Communications			

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 18	3:06	ICS	204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (Date	Time)	Operational Period	Assignment List
Refugio Incident	From 06/11/2015 06:00	To 06/14/2015 05:59	Ops Period 16	ICS 204-CG
3. Branch	4. Division/Group/Staging			
SCAT Branch	SCAT			
Task Force/Strike Team	Team			
5. Operational Personnel	Name	Affiliation	Contact#	(s)
Operations Section Chief	Aaron Holton	Witt O'Brien's	985-290-6	634
Branch Director	Mike Connel	CA DFW OSPR	805-331-1	867
Division/Group Supervisor/STAM	Corey Kong	CA DFW OSPR	562-477-7	081

6. Resources Assig	med		'X' indicates 204a attachment with additional instructions			
Qty x Size (Unit)	Strike Team/Task Force/Resource Leader Identifier	Contact#	# Of Persons	Notes	¥	
1 (each)	SCAT Team 1		3	Santa Barbara Divisions		
1 (each)	SCAT Team 2		3	Santa Barbara Divisions		
1 (each)	SCAT Team 3		3	Santa Barbara Divisions		
1 (each)	SCAT Team 4		3	Santa Barbara Divisions		

Report to ICP at 0700.

Receive assignments, calibrate, and sign site safety plan.

Complete SCAT assignments by 1400 return to ICP by 1500 for briefing with Scat Coordinator (Corey Kong).

8. Special Instructions

PPE is available from OPS on scene.

Refer public wildlife reports to OWCN 877-823-6926

SCAT Teams report oiled wildlife to Wildlife Branch Director or deputy.

Refer all media request to PIO Steve Gonzales 916-539-6129.

Report observed T&E species to OWCN 877-823-6926

Scat Teams to assess clean-up operations observed on site and make recommendations for improvement. Make sure operations are following the approved shoreline treatment recommendations.

For cultural/Archeological concerns, Sean Ross, Field observer coordinator 415-720-4166 & Mike Kirschner, Warden 831-901-6369.

Volunteers: 888-567-SERV Claims: 866-753-3619

Public Affairs/JIC: 805-696-1188 State Park Law Enforcement: 951-443-2969

Sherriff's Dispatch: 805-692-5743

Instructions for Dead Wildlife and Natural Resource Protection.

Any LIVE oiled wildlife (birds, mammals, or sea turtles) observed or incidentally collected in clean up operations should be immediately called in to the Wildlife Hotline at 877-823-6926.

Any DEAD oiled birds, mammals, or sea turtles observed as part of cleanup operations should be called in to the team's supervisor. Supervisors can instruct the team in separating the oiled animal from the regular waste stream and (ideally) collecting it in a separate plastic bag, labeled with division/assignment area, and called into the Wildlife Hotline at 877-823-6926 for Recovery personnel to arrange pick up.

For all other DEAD oiled wildlife (marine organisms) discontinue segregating these - they will not be picked up. Dispose with the rest of the oiled material being removed.

Unknown source oil impacts should be reported to Lourdes Mahoney at 813-391-4657 (Imahony@cteh.com)

Do not initiate any on-shore response or cleanup at Coal Oil Point without consulting the USFWS and California Dept of Fish and Wildlife.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13:31		ICS	204-CG (Rev.10/07)

HISTORICAL/CULTURAL GUIDELINES

- Leave cultural materials in place at the site of discovery, and mark its location.
- Stop clean-up work in the vicinity surronding the site, within a 6ft radius.
- Immediately inform the field supervisor, who in turn, should immediately inform the FOSC and/or an appropriately designated cultural resource specialist. Obtain/provide location on map by indicating latitude/longitude.

Report All Injuries require a immediate notification to Direct Supervisor.

ne/Function	Radio Freq./System/Channel		Phone	Cell/Pager
ergency Communications	Evacuation:	Other:		
ilcai.	Lvacuation.	Other.		

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC	c) Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13:	31](CS 204-CG (Rev.10/07)

1. Incident Name	2. Operational Period (D	ate/Time)	Operational Period	Assignment List		
Refugio Incident	From 06/11/2015 06:0	00 To 06/14/2015 05:59	Ops Period 16	ATTACHMENT ICS 204a		
3. Branch		4. Division/Group/Staging	Division/Group/Staging			
SCAT Branch		SCAT				
5. Strike Team/Task Force/Resource(Identifier)		6. Leader	7.Assignme	7.Assignment Location		
Team		Team Leader				

SCAT MINIMIZATION MEASURES

Habitat-specific Measures

These measures are intended to minimize impacts to all biological resources within the habitat and should be implemented to the extent possible regardless of whether listed species are present.

Marine

- · Avoid entering kelp beds as much as possible.
- Avoid boat traffic traveling near or through flocks of seabirds resting in the water.
- · Have a wildlife monitor present on all boats.
- No spill response activities should take place within 1,000 feet of nesting seabirds.
- If a sea otter is observed, keep all response activities as far away from the animal(s) as possible until an expert can be consulted. Riparian
- · Avoid entering wetted areas as much as possible.
- Avoid disturbing vegetation as much as possible.
- The number of access routes, size of staging areas, and the total area of the response should be limited to the minimum necessary to achieve the mission.
- During the typical breeding season for riparian birds (March 1 September 15), a biologist should survey riparian vegetation to identify, flag and avoid nests as much as possible.
- · Vegetation should be hand trimmed to remove affected portions as necessary; roots should be left in place.
- · Response activities should avoid or minimize changes in channel morphology
- · No heavy equipment (bobcats, back hoes, etc.) or earth moving in, or next to the creek shall be used without prior DFW approval.
- · Any listed plant species should be flagged and avoided.
- For areas potentially occupied by California red-legged frogs, least Bell's vireos, southwestern willow flycatchers, see species-specific minimization measures.

Sandy Beach/Dune

- Avoid entering vegetated dune habitat as much as possible.
- If vehicle traffic is required in the beach, travel should be restricted to the wet sand as much as possible and should avoid driving over wrack.
- · Vehicle traffic should be operated at slow enough speeds to avoid/minimize impacts to wildlife (approximately 5 to 10 miles per hour).
- Use pre-existing access routes through dune habitat; if new access routes are necessary a biologist should be consulted on their location.
- · Manual oil removal techniques should be used as much as possible.
- · All trash or anything that would attract wildlife to the work area should be removed on a daily basis.
- · Dead oiled wildlife should be removed or buried to minimize the secondary oiling of scavenging species.
- For areas potentially occupied by western snowy plovers and/or California least terns, see species-specific minimization measures. Estuarine
- Avoid entering wetted habitat as much as possible.
- Avoid disturbing vegetation as much as possible.
- Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- A biologist should be present throughout the duration of the cleanup activities.
- · Any listed plant species should be flagged and avoided.
- · A biologist should look for nests and establish suitable buffer areas to prevent impacts
- For areas potentially occupied by tidewater gobies or light-footed clapper rails, see species-specific minimization measures.

Coastal Bluff

- · Utilize existing access routes; if new access routes are necessary a biologist should be consulted on their location.
- · Previously-disturbed areas should be used for equipment staging and vehicle parking to the maximum extent practical.
- · Any listed plant species should be flagged and avoided.

Species-specific Measures

These measures are specifically targeted to minimize impacts to listed species during initial response, USFWS should be contacted immediately to provide incident-specific measures to best protect these species.

- Equipment and foot traffic entering wetted areas should be avoided to the maximum extent practical to prevent crushing tidewater gobies, their burrows, and eggs.
- If supplemental water is used to flush culverts recommend gradually increasing the intensity/volume during the flush, as tidewater gobies aren't strong swimmers and could be injured or killed if there were sudden high currents. As the flow is being gradually increased, a biologist should be monitoring the culvert exit for tidewater gobies.

10. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
ASSIGNMENT LIST		06/10/2015 13:31			204-CG (Rev.10/07)

- Prior to initiation of any dewatering or diversions, a qualified biologist should install 1/8 inch block nets outside the impact areas to exclude tidewater gobies. If widely separated sites are involved, more than one set of block nets should be placed to protect the work area. The nets should be installed on the first day of work and monitored thereafter for the duration of the work.
- Once the block nets are secured, qualified biologist(s) should remove all tidewater gobies found between the block nets using a 1/8 inch seine and dip nets, and relocate tidewater gobies to suitable habitat downstream of the proposed project site.
- If activities requiring block nets cannot be completed in one day, a new set or successive sets of block nets should be deployed each day, and subsequent surveys and capture/relocation performed accordingly. Fish released from one day's work should not be released into areas projected to be excavated on successive days.
- Should dewatering occur, any pumps used should be fitted with an anti-entrapment device(s) to prevent tidewater gobies from being drawn into the pump or impinged on intake screening.
- Prior to initiation of activities within occupied habitat, an informal tailgate session should be performed in order to inform response personnel about the tidewater goby avoidance/ minimization measures to be implemented during the response.

Least Bell's vireos and/or southwestern willow flycatchers

- Disturbance of riparian vegetation should be avoided as much as possible.
- A qualified biologist should conduct surveys within suitable habitat for least Bell's vireos and southwestern willow flycatchers during the nesting season (March 1 September 15) prior to disturbance of riparian vegetation to identify and establish exclusion buffers around any nests (generally at least 500 feet).
- · Manual equipment should be used in occupied habitat as much as possible to minimize disturbance from noise.
- · If vegetation removal is required, roots should be left in place as much as possible.
- A qualified biologist should be present as much as possible during activities that impact suitable habitat.

California least tern and/or Western snowy plover

- All responders should be informed of the potential for western snowy plovers and/or California least terns to be impacted and of the avoidance/minimization measures being implemented.
- · A qualified biologist should identify areas that may contain nests or chicks, and any entry into these areas should be avoided.
- · Any work required within nesting areas should be accompanied by a qualified biologist.
- · A qualified biologist should identify and demarcate access and egress routes.
- The number of vehicles and number of vehicle trips should be reduced to the minimum needed to achieve the mission.
- All activities near nests or chicks should occur on the lower beach (wet sand), if possible.
- · Watch for and avoid western snowy plovers sheltering in tire tracks and sandy depressions.
- If vehicles are used, speed should be kept to less than 10 mph, and vehicles should remain on the lower beach (wet sand), if possible. If it is not possible to remain on the lower beach (e.g., it is high tide), responders should stop every 100 m and scan ahead with binoculars to look for western snowy plovers and California least terns on the beach.
- The amount of wrack, shells, and natural debris removed from the beach should be minimized. If shoreline pre-cleaning is necessary, debris should be stockpiled in an appropriate location (avoiding nesting locations) and returned to the beach after the threat of oil is gone, to the extent practical.

California red-legged frog

- A qualified biologist should survey the work area prior to the onset of response activities to identify California red-legged frog egg masses, tadpoles, juveniles and adults.
- All egg masses should be avoided as much as possible and should only be relocated by a qualified biologist if oiling is imminent or response activities are sure to injure or kill the eggs.
- Tadpoles, juveniles and adults that could be injured or killed by exposure to oil or response activities should be relocated by a qualified biologist to a nearby suitable habitat that would not be impacted by response activities (ideally, upstream in the same drainage, or in the same watershed).
- After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize frogs from re-entering the work area. Fences should be inspected daily and should not be expected to completely prevent re-entry.
- After California red-legged frogs have been relocated outside of the work area, exclusion fencing (silt fence or similar) can be installed to minimize
 frogs from re-entering the work area. Fences should be inspected by a qualified biologist each morning and should not be expected to completely
 prevent re-entry.
- Open excavations and trenches should be covered each night to prevent entrapment of frogs.
- · If vegetation removal is necessary, roots should remain in place as much as possible.

Map/ Chart	Sci-Salana A	Neather Forecast/Tides/Curr	rents 🔲		
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0. Prepared By	Date/Time	11. Reviewed By (PSC)	Date / Time	12. Reviewed By (OSC)	Date / Time
Mike Nosbaum	06/10/2015 15:00	A. Holton	06/10/2015 15:00	Drew Engstrom	06/10/2015 15:00
SSIGNMENTLIST		06/10/2015 11	2.21	ICS	204-CG (Rev 10/0

	unications Information	6 - 2 2		
Last Name	First Name	Organization	Phone	
Abbey	Jonathan	Safety Tek Ind	(661) 301-4756	
Abbey	Zack	Stantec	(805) 444-9262	
Abe	Kelly	Ca Fish & Wildlife	(916) 216-3964	
Abrams	Ricard	SB Co EM	(805) 896-6371	
Acosta	Jim	CAL OES	(714) 458-1271	
Acosta	Estevan	SB Locksmiths	(760) 704-7108	
Addassi	Yvonne	OSPR	(916) 956-1162	
Aguilar	Tony	Stantec	(805) 405-0414	
Ailey	Paul	Plains	(405) 388-2570	
Ajari	Todd	Ca Fish & Wildlife	(707) 322-4300	
Aksenova	Anna	Kelly Services	(805) 448-8351	
Alcantara	Eduardo	Coast Guard	(520) 223-2759	
Almanza	Carlos	SB Co	(805) 451-3870	
Altstatt	Jessica	OSPR	(805) 708-8682	
Alvis	Kim	CTEH	(501) 766-1515	
Ames	Arianna	Weber Shandwick	(631) 327-3537	
Amezcua	Martin	OSPR	(916) 826-5678	
Ammann	Karah	UC SB	(831) 331-9948	
Amon	George	Coast Guard	(262) 995-8188	
Andersen	Ryan	Plains	(281) 224-9891	
Anderson	Kile	Worley	(225) 266-4482	
Anderson	Michael	Coast Guard	(618) 201-1752	
Andrews	Mike	Pacific Climate	(805) 452-8709	
Angus	Deana	NOAA	(408) 623-5323	
Arellanes	Ben	BVBMI	(805) 248-0773	
Arganda	Dominic	CHF	(805) 878-7504	
Arkinstall	Leonard	Ca Fish & Wildlife	(949) 289-3757	
Arndt	Elsa	SB OEM	(805) 681-5524	
Arrazbal	Mario	Plains	(713) 851-5906	
Arredondo	Frank	BVBMI	(805) 450-5099	
Arrington	Eleanor	UC SB	(585) 698-6296	
Arrington	Bill	US DOT	(909) 677-7049	
Babcock	Ann	Stantec	(801) 493-5037	
	Desiree	SYCM	(505) 325-1830	
 Васа	Josh	SYCM	(805) 245-1740	
васа Васа	Railyn	SYCM	(805) 245-9019	
Bachhuber	Silke	UC SB	(646) 285-2812	
Backus	Dave	CTEH	(901) 496-6658	
			·····	
Baernstein	Melissa	Stantec Coast Coast	(909) 362-3942	
Bafia	John	Coast Guard	(202) 725-6364	

Bailey	Julie	NOAA	(805) 235-8022
Baker	Caitlin	СТЕН	(501) 206-8578
Baker		СТЕН	(501) 804-8138
Bandak	Sonny	CTEH	(501) 366-8118
Banks	Ilia	Ca Fish & Wildlife	(909) 229-1578
Barba	Evan	UC SB	(530) 919-2130
Barbier	Brian	Applied Earthworks	(530) 848-3253
Barrett	Luke	Stantec	(775) 544-4041
Barriga	Gonzalo	LA FD Inv	(213) 725-8862
Bassin	Rich	Coast Guard	(732) 433-0380
Bates	Amanda	CTEH	(501) 516-8738
Beal	John	Coast Guard	(440) 315-0765
Beckwith	Chris	OSPR	(916) 591-0343
Beene	Jamie	ISS	(903) 570-8958
Bell	Bruce	CTEH	(504) 628-7177
Bell	Keegan	UC SB	(619) 952-4883
Bellfield	John	CleanSeas	(805) 452-7619
Bennett	Lauren	Padre	(805) 665-8370
Benninghoven	Sheri	SB Co CEO	(805) 450-4886
Berger	Michael	NOAA	(678) 472-2410
Bergeron	Jason	WOB	(281) 414-7742
Berman-Kowalewski	Michelle	NOAA	(805) 896-0858
Bernard	Matt	Stantec	(401) 369-4355
Bess	David	Ca Fish & Wildlife	(916) 718-7713
Beveridge	Dave	OSPR	(916) 919-6431
Bicksler	Scott	Aerotek	(951) 543-8161
Bierce	Pamela	US Fish & Wildlife	(916) 207-8385
Bilbe	Charles	Worley	(504) 559-8102
Bingham	Shauna	NOAA	(805) 893-6421
Bishop	Jonathan	Ca Coastal Comm	(415) 693-8375
Black	Ned	US EPA	(415) 686-3994
Black	Dianne	SB Co	(805) 886-4367
Blanchette	Carol	OSPR	(805) 403-9561
Blevins	Jason	Plains	(281) 217-4846
Blumenfeld	Jared	US EPA	(415) 215-2375
Во	Petty	Plains	(432) 210-5174
Boelhouwer	Steve	SB ICT	(805) 568-2656
Boggs	Melissa	Ca Fish & Wildlife	(805) 558-1005
Boisen	Kent	SB Co FD	(805) 755-3120
Bollier	John Robert	Stantec	(805) 427-4852
Bonner	Craig	SB Co Sheriff	(805) 896-6558
Bontty	Mona	Ca OES	(562) 673-0411

Borlas	Chris	Applied Earthworks	(772) 453-1074
Bourgeois	Shelley	Pace Analytical	(225) 337-6253
Boyce	Jen	NOAA	(562) 243-4696
Boyd	Bill	Ventura Co OES	(805) 218-9009
Boyes	Edward	WOB	(562) 760-6940
Bradley	Jim	OSPR	(916) 292-2616
Brady	Bryce	Ca Volunteers	(818) 414-3889
Braund	Trevor	Clean Seas	(954) 294-5597
Brazer	Mara	Brazer Comm	(415) 305-6677
Bridges	Max	OSPR	(707) 583-3131
Briggs	Errin	Co SB Planning	(805) 568-2047
Britt	Andy	СТЕН	(281) 202-7800
Broadhurst	Danny	Global Diving	(805) 509-0701
Bronson	Collin	Coast Guard	(562) 879-1141
Broughton	Julie	Stantec	(805) 405-5851
Brown	Rick	House of Glass	(805) 451-3581
Brownie	Kuk	Coast Guard	(310) 935-8606
Bruce	Ian	EPA START	(509) 845-5547
Bryant	Wade	C-K Associates	(404) 630-2123
Buchanan	James	Plains	(661) 437-1459
Buie	Greg	Coast Guard	(202) 494-9091
Bursek	Julie	NOAA	(805) 893-6422
Buttram	Michael	Plains	(805) 310-2141
Buttram	Andrew	Pacific Petro	(805) 680-3809
Bynum	Larry	Plains	(661) 706-5230
Byrd	Brian	Plains	(601) 467-5266
Byrd	Mary	EPIC	(805) 961-8833
Cabral	Jason	Plains	(562) 704-8194
Cabral	Santos	Ca Fish & Wildlife	(949) 289-2928
Caceres-Schnell	Carmen	AECOM	(818) 517-3126
Caddell	Steven	Plains	(562) 607-7991
Cadenhead	Steve	WOB	(850) 605-6046
Caesar	Jim	UC SB	(805) 450-1437
Caillouet	Josh	CTEH	(985) 637-1220
Calanog	Steve	US EPA	(415) 595-8350
Caliguire	Mike	Patriot Environmental	(510) 965-3691
Campbell	Gregory	NOAA	(760) 271-9175
Campbell	Jacob	House of Glass	(805) 345-1115
Canto	Will	Patriot Environmental	(562) 244-5108
Cardell	Debbie	Plains	(661) 472-0956
Cardenas	Ramiro	Murphy Electric	(805) 965-0313
Carlson	Peter	UC SB	(303) 263-7524

Chastain Dennis Ca Fish & Wildlife (562) 505-8988 Chedsey Bob OSPR (707) 416-6038 Chickering Robert Adv BioCatalytics (949) 887-9509 Childs Carl NOAA (206) 856-8815 Chumney Lori OSPR (916) 956-8175 Chuop Khamly Stantec (510) 999-0647 Cisneros Miguel Stantec (559) 305-9555 Clark Heather Coast Guard (251) 680-7911 Clarkson Phil Applied Earthworks (805) 441-9488 Clute Cathy Cathy Klute CSR (805) 698-8719 Cochran Nick EPA START (853) 335-8392 Cohen Scott Ca Fish & Wildlife (805) 207-6312 Collins Cliff OMI (225) 329-8112 Collins Kory Ca Fish & Wildlife (310) 944-8182 Colomb Jon EPA START (773) 947-4064 Connell Mike Ca Fish & Wildlife (805) 331-1867	Carlton	Jeff	Plains	(925) 765-3275
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Caten Lisa Plains (251) 455-6835 Cavanagh Michael Coast Guard (216) 394-8400 Centeno Chris SYCM (805) 503-0219 Cera Katy Applied Earthworks (805) 904-9406 Chacon Louis CTEH (501) 529-7163 Chaney Miles Plains (832) 628-0815 Chang Lena US Fish & Wildlife (818) 389-3156 Chang Lena US Fish & Wildlife (805) 448-9320 Chastain Dennis Ca Fish & Wildlife (562) 505-8988 Chedsey Bob OSPR (707) 416-6038 Chedsey Bob OSPR (707) 416-6038 Chidsering Robert Adv BioCatalytics (949) 887-9509 Childs Carl NOAA (206) 856-8815 Chummey	Castillo	Rudy	Continental Services	(805) 896-3378
Cavanagh Michael Coast Guard (216) 394-8400 Centeno Chris SYCM (805) 503-0219 Cera Katy Applied Earthworks (805) 904-9406 Chacon Louis CTEH (501) 529-7163 Chaney Miles Plains (832) 628-0815 Chang Lena US Fish & Wildlife (818) 389-3156 Chang Lena US Fish & Wildlife (805) 448-9320 Charley Bob AECOM (805) 448-9320 Chastain Dennis Ca Fish & Wildlife (562) 505-8988 Chedsey Bob OSPR (707) 416-6038 Chiedsering Robert Adv BioCatalytics (949) 887-9509 Childs Carl NOAA (206) 856-8815 Chundey Lori OSPR (707) 416-6038 Childs Carl NOAA (206) 856-8815 Chundey Lori OSPR (916) 956-815 Chundey Kanter (510) 999-0647 (510) 999-0647 Ciseros <td>Castro</td> <td>Guy</td> <td>Plains</td> <td>(562) 756-2647</td>	Castro	Guy	Plains	(562) 756-2647
Centeno Chris SYCM (805) 503-0219 Cera Katy Applied Earthworks (805) 904-9406 Chacon Louis CTEH (501) 529-7163 Chaney Milles Plains (832) 628-0815 Chaney Lena US Fish & Wildlife (818) 389-3156 Chanley Bob AECOM (805) 448-9320 Chastain Dennis Ca Fish & Wildlife (562) 505-8988 Chedsey Bob OSPR (707) 416-6038 Cheider Robert Adv BioCatalytics (949) 887-9509 Childs Carl NOAA (206) 856-8815 Childs Carl NOAA (206) 856-8815 Chumney Lori OSPR (916) 956-8175 Chuop Khamly Stantec (510) 999-0647 Cisneros Miguel Stantec (559) 305-9555 Clark Heather Coast Guard (251) 680-7911 Clarkson Phil Applied Earthworks (805) 441-9488 Clute	Caten	Lisa	Plains	(251) 455-6835
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Chacon Louis CTEH (501) 529-7163 Chaney Miles Plains (832) 628-0815 Chang Lena US Fish & Wildlife (818) 389-3156 Chanley Bob AECOM (805) 448-9320 Chastain Dennis Ca Fish & Wildlife (562) 505-898 Chedsey Bob OSPR (707) 416-6038 Chiedsey Bob OSPR (707) 416-6038 Childs Carl NOAA (206) 856-8815 Chue Carl NOAA (206) 856-8815 Chume Kanily Stantec (510) 999-0647 Cisreros Miguel Stantec (559) 305-9555 Clark Heather Coast Guard	Centeno	Chris	SYCM	(805) 503-0219
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Chanley Bob AECOM (805) 448-9320 Chastain Dennis Ca Fish & Wildlife (562) 505-8988 Chedsey Bob OSPR (707) 416-6038 Chickering Robert Adv BioCatalytics (949) 887-9509 Childs Carl NOAA (206) 856-8815 Chumney Lori OSPR (916) 956-8175 Chuop Khamly Stantec (510) 999-0647 Cisneros Miguel Stantec (559) 305-9555 Clark Heather Coast Guard (251) 680-7911 Clarkson Phil Applied Earthworks (805) 441-9488 Clute Cathy Cathy Klute CSR (805) 698-8719 Cochran Nick EPA START (858) 335-8392 Cohen Scott Ca Fish & Wildlife (805) 207-6312 Collins Cliff OMI (225) 329-8112 Collins Kory Ca Fish & Wildlife (310) 944-8182 Colomb Jon EPA START (773) 947-4064	Chaney	Miles	Plains	(832) 628-0815
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Chickering Robert Adv BioCatalytics (949) 887-9509 Childs Carl NOAA (206) 856-8815 Chumney Lori OSPR (916) 956-8175 Chuop Khamly Stantec (510) 999-0647 Cisneros Miguel Stantec (559) 305-9555 Clark Heather Coast Guard (251) 680-7911 Clarkson Phil Applied Earthworks (805) 441-9488 Clute Cathy Cathy Klute CSR (805) 698-8719 Cochran Nick EPA START (858) 335-8392 Cohen Scott Ca Fish & Wildlife (805) 207-6312 Collins Cliff OMI (225) 329-8112 Collins Cliff OMI (225) 329-8112 Collins Kory Ca Fish & Wildlife (310) 944-8182 Colomb Jon EPA START (773) 947-4064 Connell Mike Ca Fish & Wildlife (805) 331-1867 Connolly Charles CTEH (501) 366-5689	Chastain	Dennis	Ca Fish & Wildlife	(562) 505-8988
Childs Carl NOAA (206) 856-8815 Chumney Lori OSPR (916) 956-8175 Chuop Khamly Stantec (510) 999-0647 Cisneros Miguel Stantec (559) 305-9555 Clark Heather Coast Guard (251) 680-7911 Clarkson Phil Applied Earthworks (805) 441-9488 Clute Cathy Cathy Klute CSR (805) 698-8719 Cochran Nick EPA START (858) 335-8392 Cohen Scott Ca Fish & Wildlife (805) 207-6312 Collins Cliff OMI (225) 329-8112 Collins Cliff OMI (225) 329-8112 Collins Kory Ca Fish & Wildlife (310) 944-8182 Colomb Jon EPA START (773) 947-4064 Connell Mike Ca Fish & Wildlife (805) 331-1867 Connolly Charles CTEH (501) 366-5689 Conway Eric Coast Guard (727) 698-8370 Coo	Chedsey	Bob	OSPR	(707) 416-6038
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Clark Heather Coast Guard (251) 680-7911 Clarkson Phil Applied Earthworks (805) 441-9488 Clute Cathy Cathy Klute CSR (805) 698-8719 Cochran Nick EPA START (858) 335-8392 Cohen Scott Ca Fish & Wildlife (805) 207-6312 Colins Cliff OMI (225) 329-8112 Collins Kory Ca Fish & Wildlife (310) 944-8182 Colomb Jon EPA START (773) 947-4064 Connell Mike Ca Fish & Wildlife (805) 331-1867 Connolly Charles CTEH (501) 366-5689 Conway Eric Coast Guard (727) 698-8370 Cook Christy CTEH (256) 926-9476 Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642	Chuop	Khamly	Stantec	(510) 999-0647
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Cohen Scott Ca Fish & Wildlife (805) 207-6312 Collins Cliff OMI (225) 329-8112 Collins Kory Ca Fish & Wildlife (310) 944-8182 Colomb Jon EPA START (773) 947-4064 Connell Mike Ca Fish & Wildlife (805) 331-1867 Connolly Charles CTEH (501) 366-5689 Conway Eric Coast Guard (727) 698-8370 Cook Christy CTEH (256) 926-9476 Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Clute	Cathy	Cathy Klute CSR	(805) 698-8719
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Collins Kory Ca Fish & Wildlife (310) 944-8182 Colomb Jon EPA START (773) 947-4064 Connell Mike Ca Fish & Wildlife (805) 331-1867 Connolly Charles CTEH (501) 366-5689 Conway Eric Coast Guard (727) 698-8370 Cook Christy CTEH (256) 926-9476 Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Cohen	Scott	Ca Fish & Wildlife	(805) 207-6312
Colomb Jon EPA START (773) 947-4064 Connell Mike Ca Fish & Wildlife (805) 331-1867 Connolly Charles CTEH (501) 366-5689 Conway Eric Coast Guard (727) 698-8370 Cook Christy CTEH (256) 926-9476 Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Collins	Cliff	OMI	(225) 329-8112
Connell Mike Ca Fish & Wildlife (805) 331-1867 Connolly Charles CTEH (501) 366-5689 Conway Eric Coast Guard (727) 698-8370 Cook Christy CTEH (256) 926-9476 Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Collins	Kory	Ca Fish & Wildlife	(310) 944-8182
Connolly Charles CTEH (501) 366-5689 Conway Eric Coast Guard (727) 698-8370 Cook Christy CTEH (256) 926-9476 Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Colomb	Jon	EPA START	(773) 947-4064
Conway Eric Coast Guard (727) 698-8370 Cook Christy CTEH (256) 926-9476 Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Connell	Mike	Ca Fish & Wildlife	(805) 331-1867
Cook Christy CTEH (256) 926-9476 Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Connolly	Charles	СТЕН	(501) 366-5689
Cooper Doug US Fish & Wildlife (805) 701-5764 Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Conway	Eric	Coast Guard	(727) 698-8370
Corbo Christian Ca Fish & Wildlife (310) 864-5299 Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Cook	Christy	СТЕН	(256) 926-9476
Corrao Joe Plains (281) 224-6828 Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Cooper	Doug	US Fish & Wildlife	(805) 701-5764
Cosentino Mannin Natalie NOAA (707) 206-1642 Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Corbo	Christian	Ca Fish & Wildlife	(310) 864-5299
Costlow Jeremy ISS (903) 714-6172 Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Corrao	Joe	Plains	(281) 224-6828
Counseller Jeff Plains (281) 450-7260 Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Cosentino Mannin	Natalie	NOAA	(707) 206-1642
Couture Randy Stantec (805) 427-4863 Cox Bill ACTI (661) 337-0562	Costlow	Jeremy	ISS	(903) 714-6172
Cox Bill ACTI (661) 337-0562	Counseller	Jeff	Plains	(281) 450-7260
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	Cox	Nat	Ca State Parks	(805) 320-7521

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Crider	Ryan	Plains	(504) 453-9724
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Dann	Jeffrey	Plains	(713) 201-3548
Darst	Cat	US Fish & Wildlife	(805) 607-9937
Davis	Cory	CTEH	(501) 258-7881
Davis	Kathryn	UC SB	(831) 320-1770
Dayton	Jeff	OSPR	(707) 498-0518
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Dehonor	Fernando	Patriot Environmental	(562) 244-4185
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Dorn	Walt	Patriot Environmental	(562) 244-2205
Dorsey	Matt	NOAA	(315) 278-0922
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Doty	Ima	OSPR	(916) 215-3858
Douma	Jason	Clean Harbors	(231) 384-5451
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Dugan	Jenny	OSPR	(805) 455-6165
Dugger	Roy	Applied Earthworks	(805) 757-1742
Dumont	Shana	Stantec	(587) 336-2957
Dunkelman	Tom	US EPA	(775) 721-4712
Dunn	Chris	Stantec	(805) 813-0798
Dunphy	Jason	US DOT	(303) 956-1873
Dyer	Michael	SB OEM	(805) 681-5526
Dykhuizen	Candice	Plains	(832) 306-1784
Edblad	Scott	Stantec	(661) 754-0862
Edblad	Kristy	Stantec	(661) 754-0863
Edelson	David	Coast Guard	(609) 556-5212
Edsinger	Brian	Navy	(805) 844-6324
Edwards	Shaun	Coast Guard	(503) 360-2502
Eidman	Mike	Plains	(281) 217-3707
Eliason	Mike	SB Co FD	(805) 896-5134
Elms	Logan	Stantec	(661) 754-0385
Encinas	Liliana	SB Co FD	(805) 284-2045
Engle	John	OSPR	(805) 705-1768
Engstrom	Drew	Plains	(307) 251-6932
Erlandson	Jon	Historical Dynamics	(541) 285-7346
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Ewing	Greg	OSPR	(916) 203-6213
Fardig	Thomas	Stantec	(805) 341-2396
Fargas	Dawn	SB Co	(805) 403-0688
Faurot-Daniels	Ellen	Ca Fish & Wildlife	(831) 233-0723
Fearon	Anne	SB Co	(805) 835-5718
Fenske	Jacob	CTEH	(501) 584-8239
Ferguson	Jeffrey	NOAA	(301) 351-7798
Ferguson	John	NOAA	(805) 341-0422
Ferrari	Dominic	Plains	(562) 756-2538
Ferrell	Jimmy	Plains	(713) 447-9536

Filipchuk	Greg	Plains	(403) 852-8707
Finch	Tom	US DOT	(303) 807-7200
Fitzgerald	Tara	EPA START	(650) 784-1633
Flaharty	Terrell	Plains	(504) 214-7657
Fletcher	Elizabeth	Plains	(713) 806-5871
Fletcher	Chelsea	Ca State Parks	(805) 705-6228
Flicek	Meghan	Plains	(307) 262-1122
Flolid	Nick	CRA	(651) 233-3731
Flynn	Dan	WOB	(314) 277-1335
Foley	Susan	SB Co Exec	(805) 568-3522
Ford	Bob	Ca Fish & Wildlife	(916) 508-2863
Fordham	Randy	Plains	(661) 332-9164
Foreman	Peter	CTEH	(501) 258-0582
Foss	Steve	OSPR	(916) 416-8908
Foto	James	OSPR	(310) 683-3032
Francis	Laura	NOAA	(805) 729-5375
Franco	Rudy	CHF	(805) 406-8918
Frangis	Alexis	Ca DPR	(805) 207-9469
Franks	Steven	Plains	(713) 417-8525
Frash	Jason	BRI	(805) 758-8301
Friberg	Christina	Applied Earthworks	(201) 615-2751
Fricke	Mary	Ca Fish & Wildlife	(916) 417-0210
Fridlund	Jeff	Plains	(818) 746-6755
Fula	Luis	US EPA	(562) 913-2838
Fula Jr	Luis	US EPA	(562) 546-9858
Gallant	Natasha	OSPR	(916) 716-1665
Gama	Marlyng	Stantec	(626) 590-5812
Gamble	Lynn	Applied Earthworks	(619) 990-3250
Gamblin	Tony	SB Co	(805) 934-6130
Garcia	Sau	Ca Fish & Wildlife	(562) 843-2714
Garcia	Henry	ACTI	(661) 979-8677
Garcia	Janet	cocc	(805) 451-8757
Garcia	Quntan	CFD	(805) 835-2328
Garcia	Cheyenne	Ca Volunteers	(916) 914-3386
Gardner	Terry	Pacific Petro	(805) 868-9008
Gardner-Cox	Peter	WOB	(206) 914-5131
Geis	Robert	SB Co	(805) 896-4210
Gellerman	Holly	OSPR	(916) 747-0611
Geraghty	Brendon	WOB	(562) 217-0791
Gibbons	Tom	Pacific Petro	(805) 310-7625
Gibson	Desmond	US DOT	(562) 484-8851
Gibson	Steve	OSPR	(562) 598-2849
C.55011	1566.6	TOOLIN TO THE PARTY OF THE PART	(302) 330 2013

2. Operational Period (Date/Time) As of: 0610 1100 hrs

COMMUNICATIONS LIST ICS 205A-CG

Gilliland	Ken	Stantec	(805) 290-0541
Giovanacci	Anthony	SB OEM	(805) 636-6983
Glick	Michael	BRI	(805) 450-6487
Gold	Jennifer	Ca Fish & Wildlife	(805) 450-8695
Goleman	David	OSPR	(707) 738-1468
Gollhofer	Bryan	Ca Fish & Wildlife	(562) 707-7757
Gomez	Jodene	SYCM	(805) 245-6384
Gomez	Roberto	Plains	(805) 863-6606
Gonzales	Jo Anne	Plains	(661) 336-7901
Gonzalez	Steve	OSPR	(916) 539-6124
Gore	Dean	Plains	(713) 498-5760
Gorham	Bill	Plains	(805) 377-9336
Gorman	Mark	Plains	(713) 725-1193
Gratcofsky	Joe	US DOT	(303) 725-3200
Graves	Matt	WGR	(724) 584-7885
Greenman	Justin	NOAA	(815) 354-1864
Greer	Matt	Plains	(661) 204-7661
Grennan	James	Ca State Parks	(805) 909-1219
Griffeth	Jason	Plains	(918) 285-0768
Griffin	Eric	SB Co	(603) 359-8287
Grimmasey	Suzanne	SB ADMHS	(805) 886-5403
Grosso	Diana	CDFW	(661) 426-5276
Guerreiro	Greg	WOB	(949) 363-3095
Guevara	Pastor	Ca OES	(562) 338-8440
Guidry	Mike	Plains	(337) 526-8539
Gutierrez	Antonio	ISS	(951) 640-8049
Guzman	Jason	Patriot Environmental	(805) 755-3322
Guzzardi	Joe	COEM	(805) 681-5542
Haffner	Craig	OSPR	(707) 718-6948
Hagan	Julia	BSSE	(805) 377-3872
Hall	Susan	Stantec	(317) 294-7292
Hamilton	Paul	Ca Fish & Wildlife	(530) 713-1517
Hammond	Skip	Plains	(805) 310-2064
Hampton	Steve	OSPR	(916) 956-0949
Hanson	Kyle	Clean Seas	(805) 455-5502
Harer	Justin	Plains	(661) 301-6227
Hartig	Rich	Plains	(562) 453-6926
Harz	Erik	AECOM	(805) 729-2679
Haslam	Lee	Plains	(903) 918-4360
Haslouer	Leeann	Applied Earthworks	(805) 895-2947
Hastings	Sean	NOAA	(805) 705-1790
Hatton	Laura	Plains	(562) 818-6550

Haug	Tom	WOB	(562) 217-3511
Hawley	Georganna	Applied Earthworks	(805) 760-3175
Headrick	Tylor	SB OEM	(917) 723-3441
Неар	Eric	Plains	(307) 799-8528
Hebert	Allen	Plains	(661) 204-0188
Henderson	John	US Fish & Wildlife	(916) 799-0588
Henkel	Laird	OSPR	(831) 212-7665
Henning	Kirk	Stantec	(805) 995-4050
Henry	Rachel	US Fish and Wildlfe	(559) 708-8184
Henry	Stephen	US Fish & Wildlife	(805) 701-5744
Henson	Chris	SB Co	(805) 568-2197
Herman	Stephanie	OSPR	(530) 979-6099
Hernandez	Juan	Coast Guard	(310) 592-3671
Hicks	Eric	Stantec	(619) 246-0951
Higgins	Damian	US Fish & Wildlife	(916) 943-8529
Hjelstrom	Eric	Ca DPR	(805) 331-2740
Hochleutner	John	Pacific Petro	(805) 260-5000
Hodgins	Patrick	Plains	(281) 467-3658
Hoffman	Michaela	Padre	(949) 632-1042
Hole	Zoe	Stantec	(604) 362-6404
Hollabaugh	Scott	Plains	(918) 285-1241
Holland	Michael	СТЕН	(518) 796-4151
Holmes	Capt John	ACTI	(310) 347-6350
Holmes	John	ACTI	(310) 734-9125
Holt	Jesse	Plains	(918) 521-9421
Holton	Aaron	WOB	(985) 290-6634
Hooper	Michael	LA OEM	(213) 792-4237
Hoover	Kelly	SB SO	(805) 636-3478
Hopper	Dustin	CTEH	(501) 530-0521
Horn	Michael	OSPR	(760) 964-2312
Hosch	Karl	Pacific Petroleum	(805) 878-4408
Hosking	Scott	SB Co	(805) 896-2902
Houchin	Brad	Patriot Environmental	(805) 234-3523
Hough	Trevor	Applied Earthworks	(949) 742-1894
Houston	Ken	Global Security	(405) 250-1882
Hubbard	David	UC SB	(805) 698-1119
Huber	Brian	Ca Fish & Wildlife	(805) 861-0843
Hutchinson	Dan	AECOM	(805) 431-1229
Ikemoto	Jennifer	Ca Fish & Wildlife	(916) 201-8010
Ikerd	Ike	Clean Seas	(805) 455-5500
Imai	Randy	OSPR	(916) 826-5271
Ingamells	Matt	Stantec	(805) 701-0245

Isha	Luhui	Wishtoyo	(805) 729-7692
Ishikawa	Cynthia	US DOT	(909) 937-7229
Ives	Genelle	SB Co	(949) 677-4129
Jacobs	Todd	NOAA	(805) 455-1981
Jacoby	James	Plains	(562) 305-2406
Jain	Ajit	Plains	(281) 382-8568
Janne	Sean	Coast Guard	(860) 961-9326
Janousek	Matt	Plains	(805) 320-4592
Jaques	Deborah	CDFW	(503) 298-0599
Jellison	Kyle	WOB	(954) 218-4935
Jennings	Kathleen	OSPR	(707) 372-0103
Jernigan	Kathleen	Applied Earthworks	(559) 392-5840
Joab	Bruce	Ca Fish & Wildlife	(916) 826-0166
John	Joseph	FEMA	(202) 815-7541
Johnsen	Jeff	Stantec	(630) 991-0211
Johnson	Stephanie	US Fish & Wildlife	(310) 743-5849
Johnson	Cordell	USGS	(530) 906-3959
Johnson	Curt	WOB	(774) 238-2660
Johnson	Bryan	WCES	(828) 407-3033
Johnson	Ashley	Coast Guard	(906) 373-9499
Johnson	Amanda	Ca Fish & Wildlife	(916) 539-8040
Johnson	Cathy	US Fish & Wildlife	(916) 622-3163
Johnson	Kenneth	Plains	(918) 285-6236
Johnston	Jason	SB Co Public Health	(805) 315-5805
Johnston	Stewart	SB Co CEO	(805) 680-7637
Jones	Hank	Plains	(405) 659-7887
Jones	Steve	Special Tech Lab	(805) 403-5603
Jones	Kevin	SB Co FD	(805) 717-2332
Jude	Jason	Pace Analytical	(916) 591-9177
Jung	Mike	Arcadis	(626) 658-1104
Katchmar	Peter	US DOT	(303) 807-8458
Kellar	Nick	NOAA	(760) 402-6444
Keller	Tyler	Plains	(307) 262-1421
Kelly	Sean	Ca Fish & Wildlife	(707) 322-2176
Kelly	Tami	Plains	(925) 640-9997
Kennedy	Douglas	Plains	(713) 376-5375
Kennedy	Kirsten	Plains	(832) 993-5264
Kiatos	Jim	OSPR	(562) 343-8363
Kimura	Scott	OSPR	(805) 550-1449
King	Erik	Coast Guard	(607) 341-3331
Kinsella	Kevin	Coast Guard	(610) 217-7846
Kinsella	Ashlee	SB Co	(805) 568-2639

Kippes	Lanny	Plains	(562) 221-4510
Kirchner	Michael	Ca Fish & Wildlife	(831) 901-6369
Kirkwood	Neil	SB Co	(805) 331-3836
Kivenson	Veronika	UC SB	(646) 385-3626
Klaib	Jennifer	Stantec	(805) 704-8036
Klasing	Susan	CA OE	(916) 247-2677
Klein	Brad	Plains	(432) 413-8093
Klein-Rothschild	Susan	SB Co	(805) 896-1057
Kliethermes	Derek	СТЕН	(573) 673-3183
Klingenberg	John	Coast Guard	(808) 295-8961
Kluge	Christine	OSPR	(916) 445-9326
Koch	Karl	Plains	(281) 222-7882
Koenig	Rob	Plains	(281) 814-7627
Kofron	Chris	US Fish & Wildlife	(805) 766-3251
Kong	Corey	Ca Fish & Wildlife	(562) 477-7081
Kong	Corey	CA Fish & Wildlife	(562) 477-7081
Kontos	Michael	Plains	(213) 663-9784
Kossoff	George	SB Co	(805) 896-2224
Kownacki	Alexa	NOAA	(858) 761-7424
Kuhlman	Chris	СТЕН	(501) 247-3871
Kushner	David	US Dept Interior	(805) 259-6806
Kushnerov	Valerie	City of Goleta	(805) 689-8044
Lacanlale	Joe	Coast Guard	(206) 484-2870
LaDuke	Yvette	Ca OES	(714) 330-1026
Laiblin	Eric	Plains	(661) 910-4014
LaMoria	Brian	Coast Guard	(443) 834-6302
Lang	Alfred	Ca Trans	(805) 459-2271
Lankenau	Doug	OSPR	(415) 710-0243
Lapiers	Spencer	UP RR	(714) 321-5413
Larson	Terry	US DOT	(303) 513-7026
Larson	Dane	SB Co	(805) 680-5444
Lasaca	Gregory	SYCA	(805) 588-1144
Lauer	Christopher	Plains	(832) 904-5247
Lavin-Jones	Joy	OSPR	(916) 616-0355
Lawrence	Kyle	СТЕН	(501) 366-2698
Leaon	Sharron	Ca Volunteers	(916) 834-0846
Leaver	Robert	SB Co IT	(805) 636-3715
Leavitt	Andrew	Arcadis	(401) 829-6628
Lebow	Clayton	Applied Earthworks	(805) 895-2958
LeClair	Mark	Ca State Lands Com	(562) 590-5453
Ledig	David	BLM	(831) 630-5006
Leggett	Chris	IEC	(603) 892-1064

Lehr	Kathryn	AECOM	(805) 366-2747
Leifer	Ira	BRI	(805) 252-3636
Leighton	Jennifer	Padre	(805) 644-2220
Leinweber	Jody	Coast Guard	(210) 317-9104
Lemkau	Karin	UC SB	(937) 681-0315
Lemon	Jill	Coast Guard	(509) 430-7935
Lent	Dan	OSPR	(510) 220-4192
Leone	Brad	Plains	(281) 806-9911
Letter	Chris	Padre	(847) 656-6654
Liberts	Stacy	SB Co	(805) 451-8468
Lichtenstein	Bob	Applied Earthworks	(909) 263-7687
Lindsey	Teresa	СТЕН	(501) 858-8805
Lingad	Enrico	Plains	(714) 458-9303
Lipton	Scott	OSPR	(916) 798-5087
Little	Annie	US Fish & Wildlife	(760) 522-2567
Lloyd	Jay	Applied Earthworks	(559) 287-2137
Lohse	Dave	UC SB	(831) 459-1449
Long	Lloyd	СТЕН	(501) 258-7139
Lopez	Scott	Universal Staffing	(661) 829-9633
Lorenson	Tom	USGS	(650) 642-5627
Lowe	Ron	Plains	(661) 978-4908
Loyst	Dennis	City of Goleta	(805) 962-0763
Lulejian	Jerry	SB Co DA	(805) 709-2631
lunkins	Ken	NOAA	(530) 210-6936
Lyons	Ben	Coast Guard	(508) 272-7788
Lyons	David	Ca Fish & Wildlife	(562) 666-5039
MacArthur	Jon	WOB	(623) 229-8875
Macaulay	Jeremiah	SoCal Ship Services	(310) 613-2499
MacFadyen	Amoreena	NOAA	(206) 849-9953
Macgregor	Brenda	Ca Fish & Wildlife	(909) 579-7570
Machado	Raymundo	Patriot Environmental	(310) 567-5655
Mack	Becky	OSPR	(916) 216-1303
Mackey	Jerry	Plains	(918) 285-0416
Macphee	Walt	СТЕН	(501) 276-9016
Magdasy	Bret	СТЕН	(206) 841-0846
Mahoney	Lourdes	СТЕН	(813) 391-4657
Majel	Lucia	cocc	(951) 514-9789
Maki	Mary	Applied Earthworks	(805) 494-4309
Maldonado	Danny	СТЕН	(281) 900-9712
March	Steve	Plains	(661) 343-5372
Marek	Jenny	US Fish & Wildlife	(805) 402-6612
Marn	Carolyn	US Fish & Wildlife	(916) 798-7959

Martin	Karen	Pepperdine Univ	(310) 713-4808
Martin	Shaun	Native Energy	(561) 654-5583
Martin	Gene	Native Energy	(564) 714-0519
Martin	Jacob	US Fish & Wildlife	(805) 612-2786
Martin	Steve	CTEH	(870) 925-0086
Martinez	Juan	Plains	(661) 978-4913
Marvin	Karen	Plains	(562) 756-2575
Mati	Waiya	Wishtoyo	(805) 794-1248
Matthews	Meredith	Plains	(281) 217-0042
Matthews	Rom	Coast Guard	(310) 560-3891
Maynard	Patrick	Ventura Co OES	(805) 797-3623
McBride	Tobias	US Fish and Wildlife	(916) 798-7904
McCaleb	Mark	OSPR	(707) 416-6706
McCarthy	Glenn	West Coast Enviro	(714) 234-0999
McCarthy	Whitney	SB Co	(805) 568-2659
McCarthy	Olivia	СТЕН	(908) 303-0019
McCaw	Paul	SB EHS	(805) 896-6344
Mcclain-Vanderpool	Lisa	EPA	(303) 501-4027
McClellan	Sheridan	Coast Guard	(860) 326-4334
McCleneghan	Kim	OSPR	(916) 956-6603
McClure	Bill	Global Security	(405) 850-2898
McClure	Mark	LK Mizota & Assoc	(805) 452-2405
Mccrory	Jim	Aspen Helicopter	(805) 402-2902
McGlinchey	Yolanda	SB City	(805) 331-2414
Mcgowan	Kevin	Ventura Co OES	(805) 797-6450
McKinney	Tyson	Ca DOGGR	(805) 440-7280
McLane	Tom	Plains	(832) 584-3314
Mclaughlin	Charles	Cleanseas	(805) 985-5416
McMichael	Rick	Plains	(713) 254-5385
McMorran	Robert	US Fish & Wildlife	(951) 532-5904
McVay	Brad	SB Co Sheriff	(805) 617-5735
Mears	Glen	Plains	(661) 204-8749
Meer	Dan	US EPA	(415) 971-6792
Melero	Martin	Murphy Electric	(805) 965-0313
Mello	Joe	Ca Fish & Wildlife	(209) 595-5504
Merrick	Dustin	Applied Earthworks	(805) 458-8714
Meyer	Buffy	NOAA	(225) 328-5178
Michel	Jacqueline	NOAA	(803) 513-5650
Miguel	Edwin	SB Locksmiths	(805) 451-3918
Mikes	Tina	OMI	(832) 347-0071
Milbury	Jim	NOAA	(310) 245-7114
Miles	Scott	LSU	(225) 936-5261
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Millard	Hollis	C-K Associates	(281) 684-3433
Miller	Jennifer	BCFS	(309) 370-1946
Miller	Pat	SB Co	(619) 203-3008
Millner	Christine	СТЕН	(501) 258-0915
Milstein	Eric	OSPR	(916) 206-1078
Milton	Brian	EPA START	(510) 332-4439
Minarich	Damon	Stantec	(916) 826-4018
Mitchell	Fred	Ponder	(707) 301-1823
Mizota	Louise	LK Mizota & Assoc	(805) 252-6427
Mlynek	Jean	СТЕН	(419) 466-0103
Mobley	Chris	NOAA	(805) 259-6540
Modugno	Andrew	Stantec	(805) 422-1450
Moe	Sean	Ca Fish & Wildlife	(619) 322-3989
Mogharabi	Nahal	US EPA	(213) 514-4361
Mohos	Joseph	NRDA	(818) 601-3024
Molon		cocc	(805) 722-7389
	Eileeen	SB Co	(805) 451-8720
Mooney	Dan	OSHA	(925) 202-7485
Moore	Kelly	SB Co Sheriff	(805) 689-9629
	Robert	Pacific Patroleum	(805) 878-2675
Morey	Mark	US DOE	(805) 698-8244
Morgan	Mike	Plains	(601) 467-1621
Moriarty	Sean	Stantec	(207) 504-7280
Morris	Brett	Ca State AG	(510) 725-2052
Morrissette	Eric	US Fish & Wildlife	(760) 271-5443
Morse	Marisa	Ca Fish & Wildlife	(925) 577-1535
Moser	Trevor	Coast Guard	(808) 640-1844
Mosley	Dave	Patriot Environmental	(661) 340-7177
Moss	Melissa	BCFS	(715) 570-8670
Mostellar	Sally	СТЕН	(805) 451-0045
	Osama	SB Co	(805) 568-2543
Mullen	Marc	WOB	(360) 540-0306
Mulligan	David, J	PHMSA	(720) 431-5003
Munns	Ann	Applied Earthworks	(805) 451-5825
MUNOZ	JOSE	Continental	(805) 403-3720
Munoz Pena	Joel	OC&C	(562) 824-6151
Murphy	Don	WOB	(516) 996-7348
Murphy	Cindy	OSPR	(916) 616-4515
Murray	Matt	SB Co	(805) 452-3802
Musante	Jason	US EPA	(213) 479-2120
Muskat	Judd	OSPR	(916) 216-1301
Myers	Christopher	EPA START	(720) 837-0690

Myers	Douglas	Plains	(917) 750-1464
Navarro	Christina	Applied Earthworks	(661) 487-7277
Navarro	Ray	SB Co FD	(805) 896-6403
Nelson	Don	Ca Fish & Wildlife	(626) 629-9096
Nelson	Jack	ACTI	(714) 869-4534
Nepote	John-Paul	Plains	(925) 765-3177
Nesheim	Jacob	NL INC	(805) 450-0842
Neubert	Pamela	Stantec	(617) 366-9032
Newcomb	Michelle	Applied Earthworks	(805) 757-8820
Newkirk	Andy	City of Goleta	(603) 969-1482
Nguyen	Stephanie	NRC	(512) 228-5727
Nguyen	Chinh	Plains	(832) 387-8776
Nguyen	Sheryl	Plains	(832) 623-1358
Nguyen	Phillip	US DOT	(909) 615-0792
Nguyen	Nghia	Ca Volunteers	(916) 254-9884
Nicchitta	Andrew	Padre	(626) 818-2421
Nichols	Keith	C-K Associates	(225) 252-6526
Nisich	Terri	SB Co	(805) 450-8296
Nocerino	Eric	Applied Earthworks	(720) 883-6507
Nocker	Nicolas	SB Co	(805) 637-1970
Norris	Wyn	OMI	(281) 795-5767
Norris	Anastasia	OSPR	(310) 310-9917
Norton	Walt	Plains	(601) 596-6317
Nosbaum	Mike	WOB	(707) 601-6892
Oaks	Steve	SB Co FD	(805) 451-6801
Oda	Kenneth	Marine Region	(650) 303-9126
O'Gorman	Mary	SB Co Supervisor	(805) 568-2191
O'Grady	Shawn	SB Co Sheriff	(805) 331-8442
Olmstead	Brian	SB Co Sheriff	(805) 452-7756
Olson	Mark	Plains	(281) 435-4957
Ormonde	Scott	Pacific Petroleum	(805) 260-7889
Orr	Daniel	OSPR	(916) 599-1381
Ortega	Marcos	Ca State Parks	(805) 331-4144
Osborne	Bob	Plains	(661) 979-7003
Osterlund	Steve	WGR	(310) 628-1096
Ostrowski	Henry	NOAA	(805) 387-0905
Oubre	Michael	Coast Guard	(757) 567-7503
Panasiuk	James	СТЕН	(501) 952-3972
Pantoja	Mark	EPA START	(415) 238-7763
Parker	Jim	ISS	(903) 520-8773
		 	(007) (54 4112
Parker	Kelly	Coast Guard	(907) 654-4112

Parsonsfield	Avrey	UC SB	(805) 453-1337
Passalacqua	David	Ponder	(707) 303-4328
Patino	Juan David	Coast Guard	(251) 751-9820
Patterson	Donald	SB OEM	(805) 696-1191
Paulson	Levi	Plains	(701) 449-6956
Pavel	Kai	Stantec	(805) 648-1499
Pawson	Kevin	Patriot Environmental	(310) 413-1829
Peak	Jessica	SB Co	(805) 234-2337
Peirce	Kayce	CTEH	(501) 353-5286
Pelato	Nelson	CHF	(805) 693-9320
Peljhan	Marko	BRI	(805) 705-1385
Peltier	Guy	Plains	(281) 217-0012
Perez	Hector	Ponder	(707) 365-2481
Perez	Silvano	NL IMC	(805) 450-0842
Perez	Vince	Coast Guard	(843) 209-0046
Perkns	Mike	SB CO SHERIFF	(805) 895-1657
Permut	Melissa	Veg-land Inc	(714) 356-0571
Peterson	Robert	Applied Earthworks	(805) 588-2364
Phillips	Jeff	US Fish & Wildlife	(415) 652-6502
Pimienta	Sandra	Stantec	(916) 717-0316
Plastino	Rob	SB Co Sheriff	(805) 896-2394
Plaza	Matt	Ca Fish & Wildlife	(831) 601-3604
Poch	Ben	ISS	(318) 218-6888
Poley	Jason	SB Co	(805) 896-1534
Polish	Rachel	Coast Guard	(415) 713-7224
Polos	Marguerite	SB City	(805) 689-8985
Pond	Rachel	CSUF	(650) 804-6482
Ponder	Jim	Ponder	(707) 333-6260
Pope	Allison	Coast Guard	(785) 766-1098
Posekian	Keith	Stantec	(805) 338-5650
Postolu	Nikki	WOB	(323) 363-1603
Poulter	Simon	Stantec	(805) 701-1581
Prevost	Christophe	Padre	(805) 748-1214
Price	Dave	Ca Fish & Wildlife	(707) 322-6681
Pritchett	Daniel	SB Co FD	(805) 680-7512
Pryor	Rachel	NOAA	(206) 379-2454
Quarterman	Vossey	Worley	(985) 237-9277
Race	Steve	Plains	(818) 400-9802
Race	Mike	Plains	(818) 631-8094
Radcliff	Keith	ISS	(903) 721-5030
Ramirez	Robert	Plains	(562) 577-9941
Rasmussen	Jan	SB Co Exec Office	(707) 342-0937

Reczek	Yavonne	BCFS	(210) 749-8062
Reczek	Yavette	BCFS	(386) 756-0436
Redford	Kevin	Plains	(562) 216-3153
Reese	Michael	NRC	(516) 982-5752
Reilly	David	NOAA	(562) 254-1055
Reitherman	Bruce	SB Co Energy	(805) 959-4680
Rejzek	Tom	SB Co Public Health	(805) 896-6348
Rendon	Ruben	Plains	(562) 843-3560
Retallack	Alexia	OSPR	(916) 952-3317
Reyes	Jason	Aerotek	(310) 663-3775
Reyes	Adam	OSPR	(916) 869-5116
Reyes-Martin	Luz	City of Goleta	(714) 501-7158
Rhodes	Dale	СТЕН	(360) 595-7718
Richards	Daniel	Tenera	(805) 794-5762
Riddle	Ryan	SB CO Fire Dept	(805) 453-2617
Riedel	Jim	NRC	(206) 550-0648
Rihani	Michael	Plains	(281) 658-9704
Rivera	Julio	Plains	(713) 449-1536
Rizer	Cassandra	Plains	(310) 755-1216
Roberts	Mia	OSPR	(661) 361-6256
Roberts	StephAnnie	Stantec	(805) 427-4873
Robinson	Tiana	Stantec	(519) 505-3438
Robinson	Breanna	Coast Guard	(707) 536-7838
Rockabrand	Ryan	SB OEM	(805) 330-5080
Rodriguez	J.Rudy	Plains	(562) 833-6684
Rodriguez	Sal	Plains	(925) 349-8269
Rogers	Richard	Ca Fish & Game Comm	(805) 455-2944
Rogow	Michelle	US EPA	(415) 595-8347
Romero	Gilbert	CHF	(805) 325-3043
Romero	Amado	Applied Earthworks	(805) 680-6949
Romero	Freddie	SYCM	(805) 688-7997
Romero	Sienna	SYCM	(805) 717-0522
Romo	Ben	SB Co	(805) 680-7623
Root	Mary	US Fish & Wildlife	(805) 646-4748
Root	Roger	US Fish & Wildlife	(805) 701-5754
Rosenberg	Dennis	Ca Fish & Wildlife	(805) 814-4183
Ross	Shaun	Coast Guard	(415) 720-4166
Royal	Chris	Coast Guard	(906) 322-6455
Ruder	Mark	Plains	(661) 910-4105
Rudley	Mike	Patriot Environmental	(562) 244-2270
Ruellle	Danielle	Coast Guard	(781) 307-6640
			(281) 216-8347

Russell	Evan	Coast Guard	(251) 635-2235
Ryman	Dana	СТЕН	(409) 692-0387
Sanchez	Carlos	NRC	(510) 915-4052
Sanchez	Martin	Ca Trans	(805) 441-5188
Sandoval	Carmen	SYCM	(805) 325-1368
Sanford	Gary	Plains	(713) 534-7150
Santonil	Malinda	OSPR	(562) 499-9699
Santoyo	Cele	SB Co	(805) 896-2918
Santy	Jenna	Applied Earthworks	(858) 774-6956
Sawant	Anuya	Stantec	(805) 341-9514
Schaefer	Joe	US EPA	(609) 865-8111
Scherer	Nora	NOAA	(651) 491-1565
Scherz	Andrew	СТЕН	(501) 258-7077
Schmid	Michael	SB Co	(805) 218-4812
Schommer	Mike	OSPR	(707) 416-1141
Schooler	Nick	OSPR	(805) 570-4850
Schwarz	Shawn	Plains	(562) 519-9894
Scotka	Danelle	Plains	(281) 513-1787
Scott	Walter	Ca State Lands Com	(323) 633-3703
Scranton	Tom	Patriot Environmental	(702) 501-7020
Scranton	Alex	Patriot Environmental	(818) 442-2890
Seay	Stephanie	Padre	(805) 674-7588
Sehlinger	Trent	WOB	(504) 382-3503
Seitz	Bob	Patriot Environmental	(480) 438-1614
Selby	Chase	СТЕН	(501) 515-2774
Senner	Bill	Plains	(562) 221-8211
Settle	Ashley	Plains	(904) 629-0805
Shadkamyan	Amy	UC SB	(805) 448-2189
Shafer	Allen	Plains	(307) 259-1289
Sharber	Dakota	Stantec	(714) 717-4828
Sharber	Dustin	Stantec	(949) 351-0800
Sheaff	Jessica	SB Co	(805) 406-0116
Shestag	Carol	Stantec	(805) 509-0377
Shiraishi	David	OSHA	(510) 410-9414
Shorr	Ben	NOAA	(206) 280-5336
Shuman	Craig	Ca Fish & Wildlife	(916) 215-9694
Shypkoski	Ed	Plains	(701) 590-1254
Sides	Mark	Plains	(281) 793-5179
Siemann	Taylor	Patriot Environmental	(805) 679-3297
Simmons	David	US Fish & Wildlife	(805) 665-8029
Simmons	Matt	Clean Seas	(954) 232-2968
Sironen	Heather	OSPR	(916) 730-9992

Skelton	Scott	CTEH	(501) 952-9621
Skipper	Daniel	CTEH	(504) 616-6369
Slaman	Joe	Plains	(562) 254-3497
Slater	Darell	SB Lockmiths	(805) 963-3333
Slayman	Jennifer	SB Co	(805) 680-3507
Smith	James	Coast Guard	(251) 644-1785
Smith	Eben	Coast Guard	(503) 367-2066
Smith	Brent	Plains	(713) 540-1397
Smith	Phil	Plains	(713) 851-1765
Smith	Larry	Ship Services	(805) 233-0875
Smith	Matt	SB Co	(805) 346-7398
Smith	Stacie	NOAA	(805) 570-5166
Smith	Nicki	OSPR	(916) 849-0518
Snavely	Stephen	OSPR	(916) 327-2297
Sodusta	Jaime	SB Co	(805) 705-1341
Spear	Kristen	Kelly Services	(805) 501-0363
Spratt	Ashley	US Fish & Wildlife	(573) 356-5593
Springs	Damien	WGRSW	(818) 524-0424
Spurlin	Sharon	Plains	(281) 455-2084
Stagno	Jason	Stantec	(805) 630-8648
Stahl	Shane	Ca Fish & Wildlife	(916) 340-4123
Standley	William	US Fish & Wildlife	(805) 644-1766
Stanley	Lindsey	Ca OES	(805) 452-0070
Stanton	Beckye	CA Fish & Wildlife	(916) 216-6299
Stewart	Ben	OSPR	(562) 343-6787
Stewart	Joe	OSPR	(916) 205-8661
Stifel	Este	US BLM	(703) 424-0802
Storrer	John	SB Co Energy	(805) 689-5982
Stout	Jordan	NOAA	(206) 321-3320
Strauch	Slade	Plains	(281) 217-2584
Strieter	Dale	Patriot	(562) 244-2204
Struble	George	Ca Fish & Wildlife	(818) 968-1087
Stultz	Dale	OSPR	(530) 768-4767
Su	Wendy	US EPA	(415) 947-4554
Sugarman	Susan	Ca Fish & Wildlife	(916) 215-8284
Sullivan	Laurie	NOAA	(707) 320-7232
Sullivan	Brett	Padre	(805) 801-7651
Summerfield	Scott	SB Co	(510) 714-4470
Syre	Chris	Ca Fish & Wildlife	(562) 522-2950
Tai	Suu-Va	Ca Volunteers	(414) 425-1514
Takayama	Roland	OSPR	(805) 680-0251
Tamargo	Tim	Coast Guard	(409) 370-7400

Taylor	Rick	Plains	(562) 577-7007
Taylor	Joe	Plains	(661) 246-8598
Taylor	Sharon	Ponder	(707) 718-6580
Taylor	Rob	Plains	(918) 285-1170
Tejada	Barbara	CSP	(661) 435-3372
Thixton	Chris	Ca Fish & Wildlife	(562) 233-7095
Thom	Bryan	NOAA	(410) 937-7403
Thomas	George	Stantec	(805) 276-4885
Thompson	John	Coast Guard	(562) 481-9593
Thompson	Eric	NOAA	(805) 910-9707
Thornton	Carl	SB Co	(805) 207-3653
Tivey	Dennis	Co SB Social Serv	(805) 689-8055
Tobias	Rod	Weston Solutions	(818) 807-0667
Todd	Ryan	Ca Fish & Wildlife	(916) 698-0036
Toney	Joe	SB Co Exec Office	(509) 251-8393
Topliffe	Carrie	SB Co	(805) 570-6970
Torres	Sonia	OSPR	(562) 370-6794
Torres	Adrian	BVBMI	(805) 990-1198
Toufar	Dana	FEMA	(202) 440-2396
Touth	Jane	US Dept Interior	(805) 320-3170
Trego	Marisa	NOAA	(650) 888-8609
Trevino	Linda	всм	(805) 264-0542
Troy	Bob	SB OEM	(805) 883-8036
Tryon	Thea	CCWB	(805) 542-4776
Tumamait	Julie	BVBMI	(805) 646-6214
Tumamait	Leo	BVBMI	(805) 746-6970
Turner	Keith	Plains	(562) 216-3281
Turner	Adam	Plains	(661) 910-8729
Unzueta	Gil	Applied Earthworks	(805) 807-7179
Valentine	David	UC SB	(805) 729-5431
Valenzuela	Noe	OC&C	(562) 234-6584
Valenzuela	Troy	Plains	(713) 444-6984
Vanderweele	Robert	Padre	(805) 748-8605
Vanderwier	Julie	US Fish & Wildlife	(805) 665-7200
Velez	Patty	OSPR	(831) 649-2876
Vences	Agusten	NL INC	(805) 450-0842
Venkat	Manjunath	Stantec	(805) 358-9479
Vetters	Josh	WOB	(979) 665-6355
Victoria	Jon	Ca Fish & Wildlife	(310) 413-6533
Viezbicke	Justin	NOAA	(562) 506-4315
Viola	Sloane	OSPR	(415) 497-1950
Vollbrecht	Kevin	NOAA	(818) 929-5416

Von Der Leith	Dion	Ca State Parks	(805) 331-8022
Voss	James	NRVP	(909) 648-6313
Wada	Takashi	SB Co Health Dept	(805) 319-0474
Wageneck	Lael	SB Co	(805) 636-9204
Wagner	Nancy	Ca Fish & Wildlife	(831) 419-1459
Waldon	Maggie	US EPA	(415) 940-1109
Wansak		cocc	(805) 975-7359
Waters	Kris	NOAA	(805) 791-7876
Watson	Kyle	Global Diving	(206) 963-8138
Weaver	Charles	Clean Harbors	(231) 384-1347
Weaver	Jennifer	NOAA	(386) 341-6917
Weber	Michael	Stantec	(805) 477-8580
Weigand	Jim	USDI BLM	(916) 716-4809
Welch	Billy	Plains	(432) 413-9391
Wells	Anne	City of Goleta	(805) 637-4397
Welsh	Michael	NOAA	(303) 717-2866
Westervelt	Jeff	OSPR	(916) 212-1367
	Tre	C-K Associates	(225) 252-7081
	Stephen	US Dept Interior	(949) 291-8131
White	Greg	OSPR	(805) 458-1879
White	Chris	ISS	(903) 721-9681
White	Cassandra	OSPR	(916) 508-2641
White	Jennifer	NOAA	(985) 634-9912
Whitlock	Janet	US Fish & Wildlife	(916) 769-3918
Wickes	Brian	Stantec	(415) 233-0326
Wiese	Kris	Ca Fish & Wildlife	(760) 681-6473
Wiggins	Chris	NOAA	(404) 392-6710
Wilkin	Sarah	NOAA	(240) 429-9161
Williams	Bailey	СТЕН	(501) 516-9060
Williams	Nathan	СТЕН	(501) 615-5882
Williams	Jennifer	Coast Guard	(562) 355-3672
Williams	Darren	ACTI	(661) 747-6444
Williams	Vincent	Coast Guard	(757) 567-8636
Wilson	Colby	Plains	(210) 248-4432
Wilson	Allison	Plains	(213) 925-9633
Wilson	Ken	OSPR	(805) 558-1006
Witting	David	NOAA	(562) 508-3264
Wolf	Janet	SB Co Supervisor	(805) 568-2191
Wolff	Jean-Pierre	CCWB	(805) 234-7196
Wong	Howard	LA FD Inv	(213) 725-6313
Woods	Ron	Clean Harbors	(831) 251-5107
	Kelvin	WGR	(323) 952-0718

1. Incident Name Refugio Incident

2. Operational Period (Date/Time) As of: 0610 1100 hrs

COMMUNICATIONS LIST ICS 205A-CG

Wright	Johnny	Plains	(432) 638-6363
Wright	Rob	SB Co Sheriff	(805) 896-5371
Wrobel	Mark	Clean Seas	(310) 613-2566
Young	Matt	Co SB Planning	(805) 568-2513
Young	Rebecca	NOAA	(805) 893-6420
Young	Collen	CA Fish & Wildlife	(831) 212-7010
Yukihiro	Richard	Patriot Environmental	(562) 244-2764
Zamora	Michael	OSPR	(916) 271-6439
Zane	Jeff	Stantec	(805) 340-5768
Zavalla	Joe	CHF	(805) 245-2542
Zavlodaver	Gil	Ventura Co Sheriff	(805) 947-8054
Zellmer	Mark	Stantec	(714) 742-9131
Ziccardi	Mike	OWCN	(530) 979-7561
Zimmerman	Chelsea	Coast Guard	(707) 601-4560
Zimmerman	Daniel	Padre	(805) 235-2984
Zonana	David	Ca State AG	(510) 417-7258
Zuroski	Donn	US EPA	(415) 971-6829
Zuroski	Ray	US EPA	(650) 303-3339

	ncident Name: Refugio cation: Ventura Decontamination cup 2. Operational Period 16 (Date / Time) From: 0600 06/11/2015 To: 0559 06/14/2015					MEDICA ICS	L PLAN 206-CG	
3. Medical Aid Stat	ions			and grade a service of the service o				
Name			Location		Co	ntact		edics On (Y/N)
Medical Station/Field	d Nurse	1375	North Olive St. Ventura, (CA 93001	805-451	7277	N	
Steve Martin – obtai exit vital signs on Ha workers		Ventu	ra Harbor DCON		870-925	0086	N	and the constitution of the second
Safety Tek Basic EN entry and exit vital s Mat workers		Huene	eme Wharf Plaza (Float)		661-301-	4756	N	
Kristin Triol- obtainin exit vital signs on Ha workers		Huene	eme Wharf Plaza		805-402	8212	N	
4. Transportation			The second of th					
Ambulance Service		Address			Contact #		Paramedics On board (Y/N)	
American Medical Response		616 Fitch Ave. Moorpark, CA 93021			805-517-	805-517-2010		
Gold Coast Ambulance		200 B	200 Bernoulli Circle, Oxnard, CA 93030		805-278-8160		Y	
Ventura County Fire Helicopter (hoist and water rescue capabilities)		165 D	165 Durley Ave, Camarillo, CA 93010		911			
5. Hospitals		William Control of the Control of th		**************************************				
Hospital Name		Add	dress	Contact #	Trav Air	el Time Ground	Burn Ctr?	Heli- Pad?
Ventura County Medical Center (VCMC)	3291 Loma V	/ista Rd,	Ventura, CA 93003	805-652-6000	5/min	15/min	No	X
Community Memorial Hospital	147 North Br	ent St, V	entura, CA 93003	805-652-5001	5/min	15/min	No	×
Saint John's	1600 North F	North Rose Ave, Oxnard CA 93030		805-988-2500	5/min	15/min	No	X
Grossman Burn Center	7300 Medical Center Drive West Hills, CA		818-676-4177	1/HR	30/min	Yes	×	
U.S. Health Works (Occupational Medicine)	1851 North Lombard, Suite 100, Oxnard CA		805-983-2234	N/A	15/min	No	No	

- Life threatening emergencies call 911, give location were emergency is located, notify direct supervisor ASAP.
 Non-life/limb threatening illness or injury: notify direct supervisor and follow "medical reporting procedures" and render first aid call Medical Filed Nurse for further direction or treatment 805-451-1014
 All illnesses and injuries will be reported on Incident Reporting Line 805-451-1014.

Es	sential	Reporting	Information fo	r EMS P	roviders

- Nature of Injury 1.
- Location of patient (address or geographic location) and point of contact
- 3. Age and Gender of patient

7. Prepared by: (Medical U Sally Mostellar MUL	it Keladeri J. Da	te/Time) 06/10/15	8. Reviewed by:	Safety Officer)	Date/Time 66/10/2015
MEDICAL PLAN			J	ICS 20	6-CG (Rév.07/04)

Incident Name: Refugio Location: Refugio Staging		2. Operational Period 16 (Date / Time)					MEDICAL PLAN		
		From: 06/11/2015 06	00 To	o: 06/14/2	2015 0559			CS 206-C	
3. Medical Aid Stati	ons				-				
Name		Location	Company of the Compan		Contact #	T	Transport Availability		
Medical Station/Field	Nurse	Refugio Staging 193 Refugio Road Goleta,	CA 93117	805-45	1-0971	N	0		
Safety Tek Basic EM		Culvert Site		661-30	1-4756	N	0		
Chumash Fire Depar EMT basic	tment	Gaviota Coast		Gilbert Romero 805-325-3043 Nelson Palato 805-598-6586		N			
Santa Barbara Count rescue, helicopter wit		4410 Cathedral Oaks, Sant	a Barbara, A	911		Y	9 s	niteriorem niceriorem de constantino de constantino de constantino de constantino de constantino de constantin	
Montecito and Carpe Water Rescue Team	ntaria Fire	Santa Barbara County Sou	th	911		N			
Ventura Fire, Oxnard Ventura County Fire, rescue, helicopter wil	water	Ventura County		911			No		
US Coast Guard, Me Rescue Swimmers	S Coast Guard, Medi-Vac. 1001 South Seaside, San Pedro, CA 855-562-4900 510-437-3701			Y	neringia talah salah				
4. Transportation									
Ambulance Sc	envice	Addre			1 .	ontact#	Cara	Capability	
American Medical Response		240 East Hwy 246 Buellton, CA 93117			805-245-3424			-	
American Medical Ne	spunse	240 East 11wy 240 Buellon, CA 93117			000524553424		team	edic/EMT	
CALSTAR 7 (air medical transport hoist)	team, no	3996 Mitchell Road Santa Monica, CA 93455			805-9	38-9038	Advanc Practice team	ed ∋, 2 Nurse	
Santa Barbara County Air Support (air medical transport team with hoist capabilities)		906 Airport Road Santa Ynez, CA 93460			805-692-5723 Or 911		2 Paramedic team with Rescue Swimmer		
Santa Barbara Count Rescue, Helicopter, N water rescue and dis	Лedical,	4408 Cathedral Oaks Road Santa Barbra			805-692-5723 or 911		Paramedic		
US Coast Guard		101 South Seaside Ave #20, San Pedro, CA 90731			855-562-4900 510-437-3701 VHF Channel 16		Swimm	Rescue Swimmer/Mediva	
5. Hospitals									
Hospital Name		Address	Contac	st#	Travi Air	el Time Ground	Burn Center	Helipa	
Goleta Valley Cottage Hospital	251 South P CA 93111	atterson Ave, Santa Barbara,	805-967-34	411	N/A	20/min		No	
Grossman Burn Center		l Center Drive West Hills CA	818-676-4	177	20 min	1.25 hours	Yes	Yes	
Santa Barbara Cottage Hospital	CA 93105	eblo Street Santa Barbara,	805-682-71		8 min	27 min	No	Yes	
		Ave, Camarillo, CA 93010	(805) 389-	5944	30	1 HR		T	

LA County Medical Alert (available	200 UCLA Medical Plaza Suit B Los Angeles, CA 9005	1(866)940-4401	1 HR	N/A	No	Yes
24/7)						
UCLA Available 0800- 1700	200 UCLA Medical Plaza Suit B Los Angeles, CA 9005	310-794-9014	30 min.	1 Hr	No	Yes

6. Special Medical Emergency Procedures

If medical, injury or dive emergency occurs on boat, call 911 and report location geographically where the incident is located (GPS Coordinates). 911 will dispatch appropriate emergency resources to scene.

Non-life/limb threatening illness or injury: notify direct supervisor and follow "medical reporting procedures" and render first aid call Medical Filed Nurse for further direction or treatment 805-451-0971. Transport by boat to nearest harbor.

All illnesses and injuries will be reported on Incident Reporting Line 805-451-1014.

Essential reporting information for EMS provider

Nature of injury

- Location of patient and point of contact
- Point of contact
- Age and gender of patient

	↑/\ Date/Time	8. Reviewed by: (Safet)	(Official)	Data/Time.
7. Prepared by: (Medical Unit Leader) Sally Mostellar Mol. ()	V /108/10/15	6. Reviewed by, (Salet	7.7.	06/19/2015
<u> </u>	A.A., (A.A.A			

WEATHER FORECAST

DISCUSSION...COMPLICATED INTERACTIONS ARE OCCURRING BETWEEN THE LOW PRESSURE CENTER OVERHEAD AND THE MARINE CLOUDS AND LOCAL WINDS. THERE HAS BEEN A SIGNIFICANT SURGE FROM THE SOUTHEAST CAUSING LOCAL GUSTY SOUTHEAST WINDS AND A RAPID DEVELOPMENT OF THE MARINE CLOUDS. SKIES WILL BE MOSTLY CLOUDY OVER THE INCIDENT FOR MUCH OF THE AFTERNOON. FOR TONIGHT AND THURSDAY...CLOUDY TO MOSTLY CLOUDY SKIES WILL CONTINUE THROUGH THURSDAY MORNING FOLLOWED BY PARTIAL CLEARING SKIES THURSDAY AFTERNOON. THE TEMPERATURES WILL REMAIN ON THE COOL SIDE WITH HIGH RELATIVE HUMIDITIES. THE WINDS WILL GUST TO AROUND 20 MPH AT TIMES THIS AFTERNOON FOLLOWED BY LIGHTER WINDS FOR THURSDAY. LITTLE CHANGE IS EXPECTED THROUGH THE END OF THE WEEK...COMPLICATED INTERACTIONS ARE OCCURRING BETWEEN THE

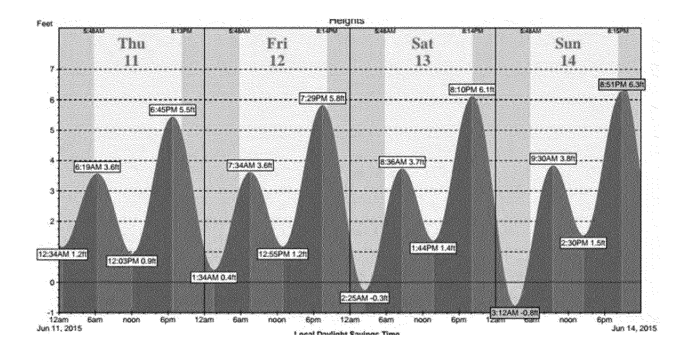
LOW PRESSURE CENTER OVERHEAD AND THE MARINE CLOUDS AND LOCAL WINDS. THERE HAS BEEN A SIGNIFICANT SURGE FROM THE SOUTHEAST CAUSING LOCAL GUSTY SOUTHEAST WINDS AND A RAPID DEVELOPMENT OF THE MARINE CLOUDS. SKIES WILL BE MOSTLY CLOUDY OVER THE INCIDENT FOR MUCH OF THE AFTERNOON. FOR TONIGHT AND THURSDAY...CLOUDY TO MOSTLY CLOUDY SKIES WILL CONTINUE THROUGH THURSDAY MORNING FOLLOWED BY PARTIAL CLEARING SKIES THURSDAY AFTERNOON. THE TEMPERATURES WILL REMAIN ON THE COOL SIDE WITH HIGH RELATIVE HUMIDITIES. THE WINDS WILL GUST TO AROUND 20 MPH AT TIMES THIS AFTERNOON FOLLOWED BY LIGHTER WINDS FOR THURSDAY. LITTLE CHANGE IS EXPECTED THROUGH THE END OF THE WEEK

THU CONTROL OF THE PARTY OF THE	8° 57° AM Fog/PM Sun	√ 0%	SSW 11 mph
FRI Jun 12	9° 57° AM Fog/PM Sun	√10%	SSW 10 mph
SAT Jun 13	9° 56° AM Fog/PM Sun	/10%	SSW 10 mph

Source: The Weather Channel.

Date	Sunrise	Sunset
Thur, Jun 11	5:47	20:13
Fri, Jun 12	5:47	20:13
Sat, Jun 13	5:47	20:14

Source: AyeTides Website. www.ayetides.com



SAFETY MESSAGE/PLAN (ICS 208)

Incident Name: Refugio Incident	2. Operational Period:	Date From: 06/07/2015 Time From: 06:00	Date To: 09/07/2015 Time To: 06:00
3. Safety Message: SCAT PPE (super	rsedes all previous SCA	T PPE messages)	
 1) If SCAT teams enter a bear wear their normal SCAT field a) Wear high visibility vests. b) Stay at least 25 feet from c) 	attire with the following	ng additional requiren	nents:
If SCAT teams encounter an prevail.	oiled beach then the	PPE provisions of the	Site Safety plan
Safety Phone numbers: 409-692-0387 Da	ana Ryman; 661-332-9164 R	andy Fordham; 573-673-3183	Derek Kliethermes
r Nasaran ya Maria Ka			
4. Site Safety Plan Required? Yes X No Approved Site Safety Plan(s) Located		ontact Safety Officer	
5. Prepared by: Name: Dale Rhodes Po			HA RFORDHAM
ICS 208 IAP Page 1	Date/Time: 6/7/20		<u> </u>

Jerpage 82 of 87 dd Genyn And SCAT Cooldinator 6/7, 8:52

Incident Name:	2. Operational Period:	Date From: 06/06.	
Refugio Incident		Time From, Vo.VV	11111G 1U. 10.00
Safety Message: Slips, Trips, Falls			
Situation:			
There has been a notable spi	ke in slips trips and falls	from workers wa	ılking on uneven surfaces
the beach and working on sli	ppery surfaces in decor		
Risks and Remediation:			
 When transitioning personne installing a handrail, as the s persons transitioning to help 	urface is very slippery.	istic is placed in the land in	ne decon pool, consider n monitors should assist
 Take your time and look whe 	re you are going. Be es	pecially careful or	ı uneven ground, when
walking on rocks or when wo			
 Don't take short cuts. Use the Make sure that carried object 	ie designated walkways. ts do not obstruct vour v	⁄iew, impair vour l	palance or prevent you fro
using handrails.			
Mark slippery areas.			
Wear non-slip shoes with su	pportive ankie protectio	1.	
The same of the same			

Date/Time: 6/4/2015 11:46_

5. Prepared by: Name: Mary Vreeland Position/Title: Safety Specialist___

IAP Page 1

ICS 208

re/Time: 6/4/2010...

Approved Her 6/7/13

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Ran py FO Rottom SoFR

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Signatures: 📶

SAFETY MESSAGE/PLAN (ICS 208



1. Incident Name:	2. Operational Period:		15 Date To: 8/1/2015
Refugio Incident	Z. Operational remov.	Time From: 06:00	Time To: 18:00
3. Safety Message: Struck by			
Situation:		**************************************	
 Falling rocks are a significar 	it nazaro.		
Risks and Remediation:			
 Stay clear of working near cl 	iffs, so that workers are	out of the line of fire.	Use existing fallen
rocks as a guide. Consider wind conditions.			
Make sure you are wearing a	hard hat.	A Market Color	
 Be especially cautious if heli 		ment are near the cliff	· · · · · · · · · · · · · · · · · · ·
			:
4			
\$			
			and the second of the second o
4 Site Sefety Dian Denvirond 2 Ves V Ne			
4. Site Safety Plan Required? Yes X No Approved Site Safety Plan(s) Located	Annual Control of the	ontact Safety Officer	
5. Prepared by: Name: Mary Vreeland Po			ires: MMOU hou to I
ICS 208 IAP Page 1	Management of the Control of the Con		
IMP rage I	Date/Time: 6/5/201		OHAN SOPR

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(80% SOI) NA IQ\BOXSSAM YTHAS

At: Posted in EOC or contact Safety Officer	Site Safety Plan Required? Yes X No Approved Site Safety Plan(s) Located Prepared by: Name: Jean Mlynek, Pos
그는 그를 하는 것이 되는 것이 되었다. 그는 그는 그는 그를 가지 않는 것이 되었다. 그는 그를 가지 않는 것이 없는 것이 없는 그는 것이다. 그는	그리고 하는 그는 그는 그는 것이 되는 것이 되었다면 하는 것이 되었다면 살아 있다면 하는데 모든데 되었다.
	Section 2015
3183 Derek Kliethermes	
9164 Randy Fordham	강화의 사용이 생활하는 사람들이 가는 것이 되었다.
7887 Hank Jones	-Safety Phone numbers: 409-693.
2007 7950	503 001 . modernin another thate?
d to wear protective clothing on beach clean-up and section 4 oiled	
	vests are acceptable.
vis Vest are acceptable to wear. If working on a roadway, only high vi	V doiH tonidtolЭ aiV doiH ○
	Proper PPE
그 사람이 많은 보고 없는데 이번 그들은 이 상에 가는 것 같다.	เมลกกษะเ
ations you made that would allow them to do their job in a safer	them some of the observa
otking and it may raise your coworker's awareness if you share with	
u battle complacency is to watch the actions of a coworker while they	
	our minds to focus our at
ig fatigued can create the risk for complacency. All too often we don' we are until we have a near miss or close call. Those events jump star	
sleep, eat regular meals, drink plenty of water, avoid alcohol intake.	and/or physical exhaustic
ing tired and drowsy. In a work context, fatigue is a state of mental	게 하고 방문하는 그렇다면 하는 사람들이 가는 사람이 가장 그렇게 가장하는 것 같다.
	Fatigue and Complacency
sceucy/ Proper PPE	. Safety Messages: Fatigue and Compla
Time From: 06:00 Time To: 06:00	Refugio Incident
2. Operational Period: Date From: 06/11/2015 Date To: No End	. Incident Name:
(NOS COL) MAZ TIZOACCIMI I	

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SAFETY MESSAGE/PLAN (ICS 208)

6//0/10 Stel/Time: 6/10/2015 18:00 WW 00:81 21/0/10	ICS 208 IAP Page 1
DN/Title: Safety Specialist Signatures:	2. Prepared by: Name: Jean Mlynek, Positio
: Posted in EOC or contact Safety Officer	프로바스 생생님, 그 그 사는 그는 이 그 수 있는 그 사람들이 하는 것도 하는 것이 되는 것이 없어 가득하는 것이 없는 것이다.
	4. Site Safety Plan Required? Yes X No
83 Derek Kliethermes	
64 Randy Fordham	
87 Hank Jones	Safety Phone numbers: 409-692-03
20	50 593 90h Pandming anod Vitate2
es, and rocky prominences. If you cannot make a determination, nce.	default to the existing 25 toot dista
ument to help assess and modify the 25 foot distance requirement	Refer to the attached guidance documents
neath rock ledges, protrusions.	sides. Do not clean undern
the line of fire from rock cleaning tasks. Clean rock surfaces and	o Protect all body parts from
around you? Determine safe distances and communicate.	boreurisily impact workers
determine who is working in the perimeter. How can your task	 Before you start your task,
e tor Falling Rocks	Working Perimeters and Line of Fire
אות דווה חו בווה אות באוווום עסכעצ	2. Safety Messages: Working Perimeters
Time From: 06:00 Time To: 06:00	Refugio Incident
2. Operational Period: Date From: 06/11/2015 Date To: No End	1. Incident Name: Refugio Incident
(007 001) NV3 U30V003W	

I. Incident Name	2. Operational Per	iod (Date/Time)	Operational Period	DAILY MEETING
Refugio Incident	From 06/11/201	5 06:00 To 06/14/2015 05:59	Ops Period 16	SCHEDULE ICS 230-C
	(Commonly-held meetings are in			
Date/Time 16/11/2015 06:00	Meeting Name Operations Briefing	Purpose Present IAP and assignments to the Supervisors/Leaders for the next Operational Period	Attendees IC/UC, Command & Gener Staff, Branch Directors, DOV/GRP Supv, Task Force/Strike Team Leaders Unit Leaders	
6/11/2015 07:30	(CP Briefing)	Brief ICP personnel on activities accomplished and activities planned.	ICP Personnel	Goleta ICP
6/11/2015 09:00	Unified Command Briefing	Command and General Staff provides UC with updates.	UC, Command and Genera Staff	al UC Meeting Room
6/11/2015 10:00	Media Event	Media event at ICP with the Unified Command.	(UC, PIO)	UC Meeting Room
6/11/2015 12:30	Operations Tactics Validation	Validate operations tactics for the remainder of the operational period.	OPS, PSC, SOFR, SITL, Branch Directors	Goleta ICP
6/11/2015 17:00	Unified Command Brief	Brief Unified Command on the day's activities including SCAT.	UC, Command Staff and General Staff, SITL, EUL	Goleta ICP
6/12/2015 06:00)	Operations Briefing)	(Present IAP and assignments to the Supervisors/Leaders for the next) (Operational Period.)	(IC/UC, Command & Gener Staff, Branch Directors,) (DOV/GRP Supv, Task) (Force/Strike Team Leaders) (Unit Leaders)	
6/12/2015 07:30)	(CP Briefing)	Brief ICP personnel on activities) accomplished and activities planned.	(ICP Personnel)	Goleta ICP
6/12/2015 09:00)	(Unified Command Briefing)	Command and General Staff) provides UC with updates.)	(UC, Command and General (Staff)	al) UC Meeting Room)
6/12/2015 12:30)	Operations Tactics Validation	Validate operations tactics for the remainder of the operational period.	OSC, PSC, SOFR, SITL, Bransh Directors	Goleta ICP
6/12/2015 17:00)	Unified Command Brief	(Command and General Staff) provides UC with updates, including) (SCAT report.)	(UC, Command and General (Staff, SITL, EUL)	al) (UC Meeting Room)
6/13/2015 06:00	Operations Briefing	Present IAP and assignments to Field Supervisors	Operations Section	Refugio State Beach
6/13/2015 07:30	(CP Briefing)	Brief ICP personnel on activities accomplished and activities planned.	(ICP Personnel)	Goleta ICP
6/13/2015 08:00	UC Objectives Meeting	Review and update objectives	(Unified Command, PSC)	Goleta Command Post
6/13/2015 09:00	Command and General Staff) Meeting	(UC provide the command and) general staff with updates on objectives and receives feedback/updates from staff.)	(UC, Command and General Staff, SITL, EUL)	(Goleta ICP)
6/13/2015 12:00)	Tactics Meeting	Develop/Review primary and alternate strategies to meet Incident Objectives for the next operational period.)	(PSC, OSC, LSC, FSC, RU SUL, SOFR, DOCL, COMI THSP)	
6/13/2015 16:00	Planning Meeting	Review status and finalize strategies and assignments to meet Incident) Objectives for the next Operational (Period.)	IC/UC, Command & Gener Staff	(Goleta Command) (Post)
6/13/2015 17:00	(AP Approval)	Present the IAP to the Unified Command for approval.)	(IC/UC, PSC)	Goleta Command) Post
6/13/2015 18:00	SCAT Briefing	Brief the Unified Command on SCAT activities	(Unified Command)	Goleta Command) Post)
. Prepared by (Situa aron Holton	tion Unit Leader)			Ite / Time /10/2015 06:42
AILY MEETING SCH	IEDI II E	06/10/2015 09:49		ICS 230-CG (Rev 07/08